MI 656 1846A3 Thip ann Francis Brown master heur york to East Indies (anacourguer Tuly 9 1846 120 days Akyab Harbon akyab Harbor to Parkang. nov 15 1846 Pulo Penang to Singapore Dec + 1846 Dee 9 1846 Tingapore to Batavia Dec 11 1846 Dec 15 1846 I ingapor to new york Jarry 25 1849 may 25 1847

The same of the sa



THE LIBRARY

OF THE

ESSEX INSTITUTE

PRESENTED BY

Mrs. Francis Brown

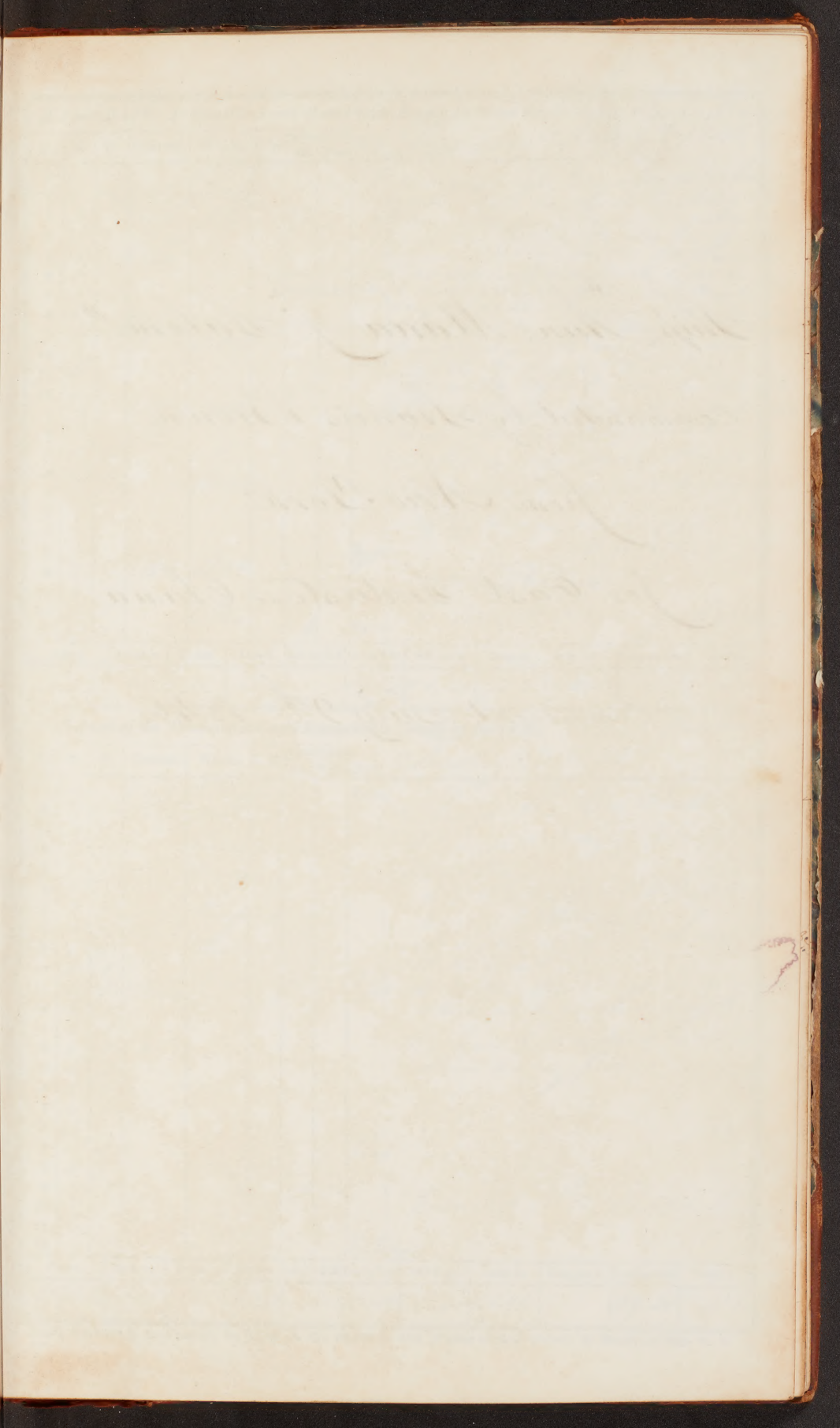
Received Det. 26, 1935

7-3-34-3M M 656 1846A3

The digitization of this logbook was funded by a gift from the

Pingree Heirs

Phillips Library



This Ann Maria of Salem"

commanded by Francis Brown

from New York

for Cast Indies (and China)

commenced July 9th 1846.

		/-									No.				
A	Jour	nal	of the	Tran	saction	ns an	d R	emar	rkable	Events on	board the	Thip	Am	Ma	lia
Н.	K.	F.	Cours	es. V	Vinds.	L.W	THERM Air.	Water	Bard	Thun	sday	Jul	y 9 "	1846	
1	5	30	acc as		1//ha	t			A	monene	s Light	to heer	es from	Strefter	4
3	4	20	E.S. E	5.	hest		82		1	reather,	all	ands &	Dilos	being of	
4 5	4	1	96,	0		-			Sh		v. 601	1.1503	· She c	not off 2	
6	4		cyc	3,					6	Filot let	tus of	wholy t.	took le	ght be	un ung
8	6		000		-,				4	very me				Heath	Cury
9	6	9	Telle.	ha	M					him who					
10	6								1	Got the	auch	as on	the 1	Pous _	
12	0		PRI	8	MI	2				Through		/ //		to V da	1 100
2	4	1.	7		3					Monning	the Ta	me Our	pleas.	ant_	
4	3	1		1/2	t mo					a Joh					
5	5	,			017				¢	alle		Mode.			
7	5								5	This	Dra	12	1600	t	Marine San
9	2	1	E.S. 6	8 7	Fort	-			9.90	200	9	cllast	fus O	m.g	
10	2	1		Jac.	fa					100.	1		-//	·/ ·	2.00500.00188
12	2	1		9.	Hest		74		29.92	V. 11.	Wyll	Cim	Sent of	16 mil	
force	yrse,	0.	istance.	D. La		,	Lat. by	-	0	Diff. Long.	Long. in.		Long. per Chi		- An-
26	40	5/	70.	30.	60	2.4		e	99.5	1.21	72.25	72.25	72,40	440	
A.	Journ	ral o	f the!	Trans	saction	s an	dR	emar	kable	Events on	board the	An	not	laria	
н.	К.	F.	Course	es. W	inds.	N A / I		Water.	Bar.	Frid	ay e	ely /	011		
1	4		Es. (8 9	9m	1			29.92	001	5, 41	1. 0	Ga	the	
3	6		scy	UM	The last				,	hrong	oh the	haze	y be	Casant	
5	6			1	the		•			Mea	1 //	7	//		
6	1/6	1		A	f.	11			,	#2	Bn.	-		legn tre	
8	6	1	ES	8 th	ingh	ont				/		Meting	and It	mo	8
9 10	6	1		The state of the s	ins !				2998	At I	Soul Soul	H.	an on		-3-
11	6	1	966	Ela	ay-	1	73		29.78	At 11.	Am 1	10 / 2	1	1111	with
12	6	/	0							Much	me h	da &	me up		
2 3	6	/	*									da &		ean ve	2
4	6	/								pince	carr	8			
5	5	/													
7 8	4	1,							30.04						
9	3	/					94	70				A.	9.		3
10 11	66									Cun	vent 2	1/20	0.30	mely	
12	6	1							29.910	de.		¥			
Co	urse.	Dis	stance.	D. Lat.	Dep	art. I	at. by		at. by Obs		Long. in.	Long. per L.	Long. per Chr.	Variation.	
	0.6		//-	//.	13	0,14				3,200			69.20	4030	
sold,	who	lesa	le and	retai	l, by E	. &	G. W	. BL	UNT,	179 Water	street, co	rner of B	urling Slij	p, N. Y.	

A Journal of the Transactions and Remarkable Events on board the alurday Tuly 11 Winds. L.W H. Courses. Lazy pleasout weather Int planey & cloudy Endo Fine heges pleas an 18 by A 50 miles. 11 Lat. by D.R Lat. by Obs. Diff. Long. Course. Distance. D. Lat. Depart. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the Annalland Winds. L.W THERMOMETER Air. Water Junday July 12 with and sutill mon heavy dew 10 And fine weather 11 12 1 2 4 5

10 6 1 11 6 1 12 6 7 16 70.

Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Mrs. Francis Brown

1846A3

											1		
A	Jour	nal	of the	Transa	ctions a	and Rem	arkable I	Events on	board the	Muj	An		ma
Н.	K.	F.	Course	es. Wi	nds. L.	THERMOMET	rer	Mon	day	Ful	1/3.	1846	
	4		400	,	8 / 30	1111	-						
2	14		reg	000			29.98	7/	104	. d.	6 min	heeres	
3	17						0	prong	h In	, way	ful		
4	7						an	a ple	eus ant	day theats	fur -		
5	1/4	1											
6	18					1							
8	8			7	30	1 484							
9	8	1											
10	8	1			300	278							The state of the s
11	8	1			30 Z	22							
1	8	1											
2	8	1											1000
3	8	1											
5	8												1000
6	8												PAKOBELIN
7	8				30g	10 77/2							
9	4	1	e Els	2004	11/302								CERTIFIE
10	14	1	9										12000
11	7	1			301	10580							DESCRIPTION OF THE PERSON OF T
12	7	1		DI	302	88		1					
C	ourse.		Distance.	D. Lat.	Depart.		R Lat. by Obs		Long. in.	Long. per L.	Long. per Chr.	Variation.	THE STATE OF THE S
5	68.	6	197	71	182.	5344	19 34.52	3:44		59.18	07.26	90/1	ZOSE CONTRACTOR OF CONTRACTOR
· A	Tour	nal a	of the	Transa	aliona o	and Dom	anhabla	Parameter	hogy d the	A	n Ol	Maria	TV SECTION 1
	1				1	THERMOMET	,	-		Sin	, ,	£ 181.6	2/0000
Н.	К.	F.	Course		nds. L.V	V Air. Wa	ter	uesc	lay	July	1 1 -1 "	1040,	SPCSWARS
1	1/4	1,0	1866	16 1	Sp 30.2	you fo	6		A.	w Bre		1.60	
2	1/2	1	9				100	nmine	7 . 0	the A	ges as	1/2	
4	17	1					AL	2,000	tom M	17. G.S.	eny so	acc .	100
5	7		0.6.4	6. 0	17		A	930 0	Por Tro	tin all	Muda	4 Dail	
6	7						An	thefr	ist tim	in alonce	Kenn	y Min	5
7 8	6	4	Joh	0 00	uth		B	dale	Part !	mo derá	to mit	hapa	Say
9	6		3,8	,	20	2 782	The	ner a	1-204	m. So	an a s	hip bon	Det
10	6	(0,6	,	30,3	3 782							
11 12	6						6 a	de be	mymol	duale,	hot, &	ciara	- Com
1	5							4					
2	5												
3	5		Elgo	06	8								
4 5	5		20										
			074										
6	4												
7	4					784							
7 8	44				530,2 130,3	8							
7	44444		640	9	530,2 B30,3	8							
7 8 9	44444		640	9	530,2 B30,3	700							
7 8 9 10 11 12	444444		645	P.	530,2 B30,3			-					
7 8 9 10 11 12	444444 ourse.	D	6 Go	D. Lat.	\$30.2 B30.3 Depart.		R Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
7 8 9 10 11 12	4444 0 ourse.	D	6 fo	D. Lat.		Lat. by D.	R Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
7 8 9 10 11 12 C	f2.6	3/	36	19	Depart.	J. 4.3	34,33	2.42.	56.43	Long. per L. I	54.44	97/2	

A Journal of the Transactions and Remarkable Events on board the Winds. L.W H. 1 brough this day Moderate and Queted as for courses ut best mandarl and 7 10 11 12 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the THERMOMETER Winds. L.W H. Courses. K. with time breezes and pleasa 6 6 Im Jacked to Pords Sine breezes & Aleasant weather Stap Back Stays Sell Stays de Repairing Old Migu Top Sail.

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Diff. Long.

Long. per L. Long. per Chr.

Variation.

Lat. by D.R Lat. by Obs.

A Journal of the Transactions and Remarkable Events on board the Ship Ship Winds. L.W THERMOMETER Driday July 17th 1846. Courses. H. Commences mile to rest breezes upof lea Mr. I'm Mire leigh Sight on the him? To so I deled in holomes Stine a More of Here, Comey A. Vik in hereity mith Morning Muleut Hagen by suce & hearthand and 10 Montered Mit, Great such I heart in The OC. 11 My Ama quality wir late i In the 12 mele dens cue, os fraing dy world's tell they beard to 3 10 11 Lat. by D.R Lat. by Obs. Distance. D. Lat. Depart. Diff. Long. Long. in. Long. per L. Long. per Chr. 32.111.32.30 A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER Mulurday July 15 1816. H. K. $\mathbf{F}.$ Courses. Air. | Water Pa/1 0: 4 Commenced with Chest - in ser you wan.) though the night " here They replete were to the to a trucker ap fop the 1 such still de gleened 3000 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. per L. Long. per Chr. Long. in.

50.38

H" A Journal of the Transactions and Remarkable Events on board the Shift Ann flare Winds. L.W THERMOMETER Munday July 19 H. 30 2 1 Dignes Mi derale & pleasing I neather 3 "in too to a leaster. · Eugen whim ho all till 2 (Level Horant L. Guit Suit, . Vi 1.6 Earl. Maiso Princhai Think to acci in . Viel fail 1252 . 1.2 mil " 6.20 eluction to the I have spourt I this trate to Prollect & Considered 11145 dent 20 Pentite Midne, til then elyrealing) femi 3 201 Mork in Vight Sucy 1.6/2 11/2 Al. An Here f. Commet o coll. Jail Soil 10 his het still train i at 11 Al4.20 4 and the bright time which for fred 12 he leen wo in the little for sulles the live as the expectal tracks set it as and time tounds. 7 29.90 30.13 . Alle ast South ruges and give treather it to down gica. I. with har attended no stone By that al Ha at late in much 11 Chro. 6" far 11 Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. D. Lat. Distance. Course. 52.5130.02 50.00 10,033 30.31 41000 1 A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER /11/1 20 Honday H. K. F. Courses. brough His chay degli (di South tringer much of wasunt or 3 112 Circlet Muchan officer 10 3

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Lat. by D.R Lat. by Obs. Diff. Long.

Depart.

D. Lat.

Distance.

11 12

Course.

Current . 1390 24 miles.

Long. in.

Variation.

Long. per L. Long. per Chr.

A	Lour	nal i	of the Tr	ansaction	ns an	d Remar	rkable Events on board the This him Merice
H.	K.		Courses.				
1	5		afist		112.1	Air. Water	
2	11					30 30 . 11.30	Colmo picason to the suchton
3 4	3		J. E.				
5	25						that ment testine
7	1)	the first the fi
8	/						well the start fished it what
10						30,12	
11 12		(ii · i			11 25	
1)					- TOTAL STATE OF THE STATE OF T
2 3	/		176.	(6.5			minima in an letting time.
4	1	/	11. 8	64.			e de la lace de lace de la lace de
5 6	/	/	2/96				
7	1	/					
9	2		5/16.	K			
10 11	3						
12	3					3019	
	ourse.		Distance. I		Depart.	Lat. by D.R	
SIC	115		110	19 09	3.1	190 42	30:37 ,41 51.00 17.42 11 5 /10.16
	-						
1	Jour	mal	of the Tr	ransactio	ns an	nd Rema	rkable Events on board the
H.	Jour K.		Courses.		1	THERMOMETE	Afelle silay truly 22:1
	K.				1	Air. Water	Made Edgits on soura the
					1	THERMOMETE	Throng this day Mederale treng
H. 1 2 3 4	K.		Courses.	Winds.	L.W	Air. Water	There the stay Mederale hery
H. 1 2	K.		Courses.	Winds.	L.W	Air. Water	Throng this day Mederale treng
H. 1 2 3 4 5 6 7	K.		Courses.	Winds.	L.W	Air. Water	There the stay Mederale hery
H. 1 2 3 4	K.		Courses.	Winds.	L.W	Air. Water	There the stay Mederale hery
H. 1 2 3 4 5 6 7 8 9 10	K.		Courses.	Winds.	L.W	THERMOMETER Air. Water	Throng the stay Mederale begges
H. 1 2 3 4 5 6 7 8 9	K.		Courses.	Winds.	L.W	Air. Water	Throng the stay Mederale begges
H. 1 2 3 4 5 6 7 8 9 10 11 12 1	K.		Courses.	Winds.	L.W	THERMOMETER Air. Water	Throng the stay Mederale begges
H. 1 2 3 4 5 6 7 8 9 10 11 12	K.		Courses.	Winds.	L.W	THERMOMETER Air. Water	Throng the stay Mederale begges
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	K.		Courses.	Winds.	L.W	THERMOMETER Air. Water	Throng the stay Mederale begges
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6	K.		Courses.	Winds.	L.W	THERMOMETER Air. Water	Throng the stay Mederale begges
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	K. 2000000000000000000000000000000000000		Courses.	Winds.	L.W	THERMOMETER Air. Water	Throng the stay Mederale begges
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	K. 2223/1/2		Courses.	Winds.	L.W	THERMOMETER Air. Water	Throng the stay Mederale begges
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	K. 2223/1/2		Courses.	Winds.	L.W	THERMOMETER Air. Water	Thung this day the torate buys
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	K. 22 5 5 3 11 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F. ////////////////////////////////////	Courses.	Winds.	L.W	For Survey .	Three this day Mederate lings
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	K. 2223/1/2	F. ////////////////////////////////////	Courses.	Winds.	L.W	Air. Water	Thung this day the torate buys

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER Ministry Mily 23 30/5/16 F. | Courses. H. Some Commences Moderate breezes and milille xx otto into. Ship peterning hard 10 11 12 3 6 2/12/16/2 10 11 12 Dictance. Course. D. Lat. Lat. by D.R Lat. by Obs. Depart. Diff. Long. Long. in. Long. per L. Long. per Chr. 1,9.08 A Journal of the Transactions and Remarkable Events on board the Ann Maria " Driday Tuly 24th 1846 K. F. Courses. Winds. L.W Musical Treatien renny to the chines of the Miner 1000 Ill Jai 11 12 11 12 Lat. by D.R Lat. by Obs. Course. Distance. D. Lat. Depart. Diff. Long. Long. in. Long. per L. Long. per Chr.

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

								7 77 73	anda on I	oard the	6/11)	: ///	
A	louri	nal o	f the Tra	insaction	ns an	dR	emar	kable Ev	enus ou o	our w tro		,	1211
						THERM	OMETER	(1)	1/1/11	day	Co The	925.	1140
н.	K.	F.	Courses.	Winds.	L.W	Air.	Water		11111				
1	1.	1		Ch 12	1./	20.93	1/1/25	1-			, .		
2	1	1	(,)	(// / 2.	1	26.14	flat	6-i			Cinto.	· dieles	
3	/	/							· · · · · ·	1 1 7.	The		
1		/						11.5			12.	11 90	//.
5	1	1				490						2 10	Ani !
6	/					29.88			21	/			
0	(/	٤٠,	1	-			,			/ /	Jail	
7		1	1'e'- 3	600		1-0					, , ,	A /	
8						2991		111	right	he i	i , A	At per	
9						10. 11			,		11/1	*	
10	(/				201	7,		* / /				
11	(/	11.0			7.7.	3 aprins	11	1 1/	1. 1. 1	11.11		i Six i
12	(/						// -					1.
1	(/							"//	heat	1	1,10	
2	(/						. 4. 77	, t	1. It.	, ,	link	1111
3	."	/						,					
4	(//		contin 1			7 19 19 19 19 19 19 19 19 19 19 19 19 19
5	/	1,						1	,		1, ,	-0 1 1	, (',)
6	(-							2	C)	at it it is a			
7	1.	/				2.7							
8	1	/				30							999-99
9	1.	/	. 640	/ //									1
10	/.	1	1. 14(
11	1.	/	11/20			200							
12	1	1	16/26			= 1							1
		1	1		1	1	1				T T	I and nor Chr	Variation.
C	011700	_ I T	Dietance D	Tat T	Denart	I te. I	hy D R	Lat by Obs.	Diff. Long.	Long, in.	Long, per L.	Long, Der Om,	
C	ourse.				Depart.	_			Diff. Long.	Long. in.	Long. per L.	Long. per Ont.	
C (ourse.	7. I				_			Diff. Long.		Long. per L.	Long. per Oil.	
₹ / - Z	ourse.	7- /				_			,		Long. per L.	Long. per Cili.	
¥.1.	120	7- /	1671	1.13	// /.	2,	1,43	2/in	vents on	board the	Ju	ne de	Jana
<i>A</i> .	Jour	nal	of the Tr	ansaction	ons a	nd I	1,43	2/in	vents on	board the	Ju	ne de	Jana 1160
<i>A</i> .	120	7 /	1671	ansaction Winds.	ons a	nd I	Rema	rkable E	vents on	board the	July.	10.7	Jana 160
* 1.	Jour	nal	of the Tr	ansaction Winds.	ons a	nd I	Rema	rkable E	vents on	board the	July.	n de	yan ana agan yang sampunon sajahna sandiya magahdan ana ana asaya yana s
<i>A</i> .	Jour	nal	of the Tr	ansaction Winds.	ons a	nd I	Rema	rkable E	vents on	board the	July.	ne de	yan ana agan yang sampunon sajahna sandiya magahdan ana ana asaya yana s
.Л. Н.	Jour	nal	of the Tr	ansaction Winds.	ons a	nd I	Rema	rkable E	vents on	board the	Shi Tuty	n de	yan ana agan yang sampunon sajahna sandiya magahdan ana ana asaya yana s
я /2 Л.	Jour	nal	of the Tr	ansaction Winds.	ons a	nd I	Rema	rkable E	vents on	board the	July.	10.7 - 10	, etc,
H. 1 2 3 4	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	Suly.	10:10 m	suce 1
H. 1 2 3 4 5	Jour	nal	of the Tr	winds.	L.W	nd I	Rema	rkable E	vents on	board the		26710	suce 1
H. 1 2 3 4 5 6	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July.	26.7.10	suce 1
H. 1 2 3 4 5 6 7	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July.	15 11 m	suce to
H. 1 2 3 4 5 6 7 8	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July.	15 11 m	suce to
H. 1 2 3 4 5 6 7 8 9	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July.	ne de	Suce to
H. 1 2 3 4 5 6 7 8 9 110	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July.	ne de	suce to
H. 1 2 3 4 5 6 7 8 9 10 11	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July.	ne de	Suce to
H. 1 2 3 4 5 6 7 8 9 10	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the		ne de	Suce la suce.
H. 1 2 3 4 5 6 7 8 9 10 11	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the		me de la	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the		media.	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the		March Land	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July . July .	me delle del	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July . July .	me delle del	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	Jour	nal o	Courses.	winds.	L.W	nd I	Rema	rkable E	vents on	board the	July . July .	me delle del	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	Jour	nal o	Courses.	ansaction Winds.	L.W	nd I	Rema	rkable E	vents on	board the		medical solutions of the solutions of th	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	Jour	nal o	Courses.	ansaction Winds.	L.W	nd I	Rema	rkable E	vents on	board the		medical solutions of the solutions of th	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7	Jour	nal o	Courses.	ansaction Winds.	L.W	nd I	Rema	rkable E	vents on	board the		medical solutions of the solutions of th	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	Jour	nal o	Courses.	ansaction Winds.	L.W	nd I	Rema	rkable E	vents on	board the		medical solutions of the solutions of th	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10	Jour	nal o	Courses.	ansaction Winds.	L.W	nd I	Rema	rkable E	vents on	board the		medical solutions of the solutions of th	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 9 10 11	Jour	nal o	Courses.	ansaction Winds.	L.W	nd I	Rema	rkable E	vents on	board the		medical solutions of the solutions of th	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tour K. 77777777777777777777777777777777777	nal F.	Courses.	ansaction Winds.	L.W	20 THERM Air. 3'0. 1. 29 29 29 29 29 29 29 29 29 29 29 29 29	Rema Water Water	rkable E	vents on	board the			Succe de la seconda de la seco
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jour	nal F.	Courses.	ansaction Winds.	Depart.	7 THERM Air. 3'0	Rema Water Water by D.R.	Lat. by Obs.	vents on	board the		medical solutions of the solutions of th	Succe de la
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	Tour K. 77777777777777777777777777777777777	nal F.	Courses. Distance. 1	ansaction Winds.	Depart.	7 THERM Air. 3'0	Rema Water Water by D.R.	rkable E	vents on	board the			Succe de la seconda de la seco

A Journal of the Transactions and Remarkable Events on board the This Allan	212
H. K. F. Courses. Winds. L.W Air. Water Modern	
2 / / Car to 2000 12 Then this day of From Bade	
3/1/	Constitution of the second
6 /1/ / Charlet on 11 (116)	78
7 / 18 il de get a fig I frok in Bryen to St. Sail a	12
	TO STATE OF THE ST
10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SECTION STORY
12 1	25.55.6.0.30.0.00.00.00.00.00.00.00.00.00.00.00
1 / 1 Mile Cart	1000
	10 TO
6/4/54/05	
7 /2/ 1/2007 11 24/3	ATMS S.
9 ()	2000
10 6	- ANEXECTICAL PROPERTY OF THE
	Sept. Comment
Course. Dieto ie. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.	- STORMER
0115.6 152 2:36 16.9 16.00 15.55 119' 14:02' licitaly 49	
A Journal of the Transactions and Remarkable Events on board the June Mark	
H. K. F. Courses. Winds. L.W THERMOMETER - 1103 clary of hely 23th / 12. Co	No. Trans.
1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1000
2 6 1 20.05 1.2 Comment gest made , reps.	()
4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B
5 3 Field (a) () 16. The line is	3.5
7 5 / / Colostano	
9 6 July State of all the state of the state	
10 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11
11 6 Je mally, St. time of a	6
1 6 1 eil & Chil and find Indicate mit dign	
2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second
4 6 1	
5 / Otto. 6 1.1: 1 29.52	2.552.00
7	Pagasa.
	Tark Day
10 6 11 5 12 29.80 monthly curred fill miles	
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per I. Long. per Chr. Variation.	A STATE OF THE STA
31,8°6 1110 2:12 43.7 14.0 13.43.1. 45 43.12 40.00 6 7/1	11.4
Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.	

21 days from

A Journal of the Transactions and Remarkable Events on board the Jupy Ann Maria. H. K. F. Courses. Winds. L.W. Transactions and Remarkable Events on board the Jupy Ann Maria. 1
1 3 1
1 3 1
Solution of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W. Air, Water 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A Journal of the Transactions and Remarkable Events on board the II. K. F. Courses, Winds, L.W. Air, Water Middle Fill Course Minds Mi
Course. Distance. D. Lat. Depart. Lat. by D.R. Let. by Obs. Diff. Long. in. Long. per Li. Conf. Variation. A Journal of the Transactions and Remarkable Events on board the lat. Maria. L. K. F. Courses. Winds. L.W Transacoveres. Air. Waver. 1. K. F. Courses. Winds. L.W Transacoveres. Air. Waver. 1. Course. Winds. L.W Transacoveres. Air. Waver. 1. Course. Winds. L.W Transacoveres.
To solve Distance. D. Lat. Depart. Lat. by D.R. Let. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W. THERMOMETER. Ali., Water 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
To solve Distance. D. Lat. Depart. Lat. by D.R. List. by Obs. Diff. Long. Long. per L. Long. per Chr. Veriation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W. PUBRISHMENT All. Water 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 6 1 11 6 1 12 2 2 2 2 3 3 6 4 6 7 7 7 8 8 8 9 9 6 10 10 10 10 10 10 10 10 10 10 10 10 10
9 10 6 1 11 6 1 12 6 1 1 0 1 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Clur. Variation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W. Theresonour Rate Air. Water 1 5 2 5 6 6 6 6 6 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
11 1 2 2 2 3 3 4 4 5 5 6 6 6 7 7 8 8 9 9 10 10 10 11 12 2 2 2 2 2 2 2 2 2 2 2 2
12 Course. Distance. D. Lat. Depart. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. Course. Distance. D. Lat. Depart. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L. W TURKMOMETER Air. Water 1 5 Courses. Winds. L. W TURKMOMETER Air. Water
Course. Distance. D. Lat. Depart. Lat. by D.R. Lat. by Obs. Diff. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the hop. Inc. Maria. H. K. F. Courses. Winds. L.W THERMONETER Air. Water 1 5 6 7 8 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10
Course. Distance. D. Lat. Depart. Lat. by D.R. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the hop. Inc. Maria. H. K. F. Courses. Winds. L.W THERMONETER Air. Water 1 5 6 7 8 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the II. K. F. Courses. Winds. L.W THERMOMETER Air. Water 1 5 6 6 7 7 8 8 9 9 9 9 10 9 10 9 10 9 10 9 10 9 10
Course. Distance. D. Lat. Depart. Lat. by D.R. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W THERMONETER Air. Water 1 5 6 6 6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Course. Distance. D. Lat. Depart. Lat. by D.R. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W THERMONETER Air. Water 1 5 6 6 6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Course. Distance. D. Lat. Depart. Lat. by D.R. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W THERMOMETER Air. Water 1 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W THERMOMETER Air. Water 1 5 6 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Course. Distance. D. Lat. Depart. Lat. by D.R. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W THERAIOMETER Air. Water 1 5 6 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Course. Distance. D. Lat. Depart. Lat. by D.R. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W THERMOMETER Air. Water 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. 11.6 146 1.56. 41.25 1.67 41.25 1
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All. C. H. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All. C. H. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All. C. H. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All. C. H. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All. C. H. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All Lat. by D.R Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All Lat. by D.R Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All Lat. by D.R Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All Lat. by D.R Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All Lat. by D.R Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. All Lat. by D.R Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L.
A Journal of the Transactions and Remarkable Events on board the Transactions and T
H. K. F. Courses. Winds. L.W Air. Water // Line of the
H. K. F. Courses. Winds. L.W Air. Water // Line of the
H. K. F. Courses. Winds. L.W Air. Water // Courses.
H. K. F. Courses. Winds. L.W Air. Water // Courses.
1 5 7 6, 6-12. 144 500 Sun Comment of Live Comment of the Comment
a company
a company
3 3 1
7 11 11/10 (-1)
8 1/
9 //
10 //
11 //
3 // 5// 5// 5// 5// 5// 5// 5// 5// 5//
4 //
4 // 5 / S / S / S / S / S / S / S / S /
4 // 5 6 3 2/3/6/6/1st
7 3 2/4/20 8 1.2 = 302
7 3 2/4/20 8-17 = 302
7 3 2/2/20 E. 1.2 = 102 8 3 9 1 15/16 11/2
7 3 2/2/20 E. 1.7 = 102 8 3 9 1 15/1/2 11/2
7 3 2/2/20 E. 1.2 = 102 8 3 9 1 15/16 11/2
7 3 2/0/20 & 1.6 202 9 10 3 11 1/2 202 16/2 202
7 3 3/6/20 & 1.7 2 20. 10 3 11 11 11 2 20. 10 11 2 20. 10 11 2 20. 10 20
7 3 2/0/20 & 1.6 202 9 10 3 11 1/2 202 16/2 202

23 Pous jun line Vare city A Journal of the Transactions and Remarkable Events on board the Air. Water hiday 2/11/19 3/5/1946 Winds. L.W F. Courses. Commences in the Light billy's Allaniel Land there 4.1.6 (cho) if it. In I qually approximant the tooth ind then Sail, Tigal, S. Sibl. M. 12 More, pleasant c. Whom I the Ilm. tauntle light air autil 1912 mis of lister, include (11 3) 4,2 1.h.6 10 Long. per L. Long. per Chr. Long. in. Lat. by D.R Lat. by Obs. Diff. Long. D. Lat. Depart. Course. A Journal of the Transactions and Remarkable Events on board the Milanday Thegus THERMOMETER Winds. L.W Courses. It is fiften and 3 at It to the continue cothe lastillo do (. Mungh the might wight him That Calus & paper, alands 10 11 12 2 3 4 5 6

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Lat. by D.R Lat. by Obs. Diff. Long.

Depart.

D. Lat.

Distance.

Long. per Chr.

Long. per L.

Long. in.

Variation.

Course.

.)	11/	11			111/	Har	7_ (1	Cec'	1/	2 A	10		1/10	. [[1:		
	4	Tours		f the	Franca	ctions	and I	?em	arkahi	le Ev	ents or	n boai	d the	Much		Amia	Ma	lia
	H.					nds. L.V					(()	da	ef c	111	5.	11/1	13/16	
	1 2	1	13		7	1/11/2	, ,	Yr.								a Cirx		
	3 4	//	1						_	-//:			111 (. 26.		elefo!	-2411	Ce
	5 6	2	10	7/8/2		18/1					en .		a the		201	tu ii)	- to k	
	8	11/	/	1.11.		,	27.			,					<i>*</i>	Man y	6	Sex. A
	10		. (,							in the					
	12	3		1 , 5	Cole						11, 3		11.	· la		10 11	· // a	The
	3	3/							1	1	1111	A		110	r ((15.2.	0771	0, 1
	5 6	1/4	1_	·Ein	11/2		29.	7		16	4	hon I	he.	a M	d'e	7. "		
San State of	7 8	19	()	+ 6.0	1		7.9			1	/	(/h	(6)	teer.	,	har	hat 2	22
, in the second	9	6	1						4	Brice	is E	arta	, kg (21 ,11	er Z	. Asha	all this	fore
	11 12	1		Distance.	D. Lat.	Depart	Tat.	by D.	R Lat. by				6/15/ ong. in.	Long. per	T. L.	ong. per Chr.	Variation.	M mil
20		ourse.				Depart / 12.									C	3/.01/	7.13	d'AR
		Jour	nal e	of the	Transa	actions	and i	Rem	rarkab	ble Ev	vents o	n boa	ard the	1/11/	, (11111	1 111	116
	Н.	К.	F.			inds. L.										116,00		
	1 2	1/1	//			1	29.	Sy	abi (700	he	need	inth	in .	ilit	A lice	ges me	
	3 4	1/1	1	C+ 6.16	01/1	7:0				1	1 con	, h.	1/2	7. 16.		heim h	n. Tre	1
	6	1/6	/)				1.		the.		
	8 9	8	/	(16)	12.	ith.				1	. /					the I		
	10 11	6				1.	26	78			/	/	7	,		Lange	,	
	12 1 2	66		E.	61	11/5				hi	icity.	1. 12		, ence s	r. 1	Il net		trees
	3 4	5		62		11/1				1		^		house		1 la.	Frol	Is n
	5	11/11/11		(4, 7)	300	11:0				ar.	t . i.	(%,	in tu A	tim at	1/2	2/12/1		120
	8	11								all	· Deli	Da	the	Office	tute	12 h 36 17	·/ 0/	1
s one	10	11/1/		of he	+ (1)	66	2	0				•	,			96126		71/
lin	12	4		Distance.	D. Lat.	t. Depar	La La	by E	D.R Lat. b.		Diff. Lor		ong. in.	1 := 1		Long. per Chr.		
111	(2)	Course.	,,,	16°/	69								33.00			28,30	1300	
	S	old,	A IIO	icsale a	ind ret	ail, by	E. &	G. W	V. BL	UNT,	179 W	Vater s	street,	corner	of E	Burling Sl	ip, N. Y.	

29 Cam piece the Mark for Gast Studies. A Journal of the Transactions and Remarkable Events on board the Mursday Such " 10'16. Winds. L.W THERMOMETER Courses. H. into Mil Milade ista Mullita trate. Por piter. and representation 10 11 12 1. ... 1 2.11 in 211 miles Depart. Lat. by D.R Lat. by Obs. Long. per Chr. Long. per L. Diff. Long. Long. in. D. Lat. Course. 145 31.3 A Journal of the Transactions and Remarkable Events on board the milay - tu Winds. L.W Air. Water K. F. Courses. 4.1450 10 11 12 12 Distance. Lat. by D.R Lat. by Obs. Course. D. Lat. Depart. Diff. Long. Long. per Chr. Variation. Long. in. Long. per L. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

		St. 14. 70			Mes Handle State		C. State of the last				The state of the s	600 00 00 00 00 00 00 00 00 00 00 00 00	A COLOR STATE OF STAT	41
A	Journ	ral o	f the T	ransactio	ons ar	nd R	emar	/ \	/	a board the	// /	1 0/1	"in. 11	1
н.	K.	F.	Courses.	Winds.	L.W	Air.	OMETER Water		Ulune	day =	Lug	811/	5116	
1	·y		(E :)	1. 9	13/1/2				/ / / 2		-			
2	11		1 2 (1	2992			I find the second	facil :	Vila 1	Carr	1.11	1
4	1								j		,			
5	1									19/1/1				
6	1		(, ('.	11/1	*			1/1,	then!	Minew	1.00	m. La	beri to	7
8	1,,		,					l .		light or		2		NEW STATE OF THE PERSON NAMED IN COLUMN 1
9	f					79:								100
11						29/				Creek		de mite	···· /	
12	5		1/2/	01/				e le	erei e	Y ry ti	li com		,	
2	(` '			
3	4													
4 5	\$				17.									
6	5	(7.6	0 19/1		2/2								100000000000000000000000000000000000000
7	1					29 91								
9	1													
10	11								1620	unt.	1,27	65.		STORY STORY
11 12	1		1.6.6.4			1.32				Satt a				
	ourse.	D:	stance. D). Lat. D	Depart.	Lat. by	D.R I	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
Co	urse.	DIS						*	0		House bor M.	Zong. per om.	· allation.	
	`	-		311	97 C	6	1. 2	7	2610			2/5//1	1 150	
	`	-		21. 1	97.5	6.	47	7.09	349	26.110		21.7.1	153	
(-)	(· · ·)	000	200					rkable	Events on	26.115 board the	/		frin 11	
(-)	Courn	ral o	200	ransactie	ons ar	nd R		rkable	Events on	26.116	/	1	frin 11	
AJ	Courn	ral o	f the The Courses.	ransactie	ons an	nd R	Comun	rkable	Events on	board the	911	in Gin	hin 11	
AJ	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	26.115 board the	file fine	in Gin	hin 11	
A J H.	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	File fine	heeg a	him he	
A J H.	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	File fine	heeg a	him he	
A J H.	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	the had	heer a	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
A J H.	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	ted to a	hege a	in the state of the	
H. 1 2 3 4 5 6 7	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Ked fred	hege a	in the state of the	
A J H. 1	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Ked free	hege a	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
A J H. 1	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Ked fred	here a	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
A J H. 1	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Med fine	hoge to	in the state of th	
H. 1 2 3 4 5 6 7 8 9 10 11 12 1	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Med fine	hoge to	in the state of th	
A J H. 1	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Med fine	here a	in the state of th	
A J H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Med fine	hoge to	in the state of th	
A J H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Med fine	hoge to	in the state of th	
A J H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Med fine	hoge to	in the state of th	
H. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Med fine	hoge to	in the state of th	
A J H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	Courn	ral v	f the The Courses.	Winds.	ons an	nd R	Comun	rkable	Events on	board the	Med fine	here of the state	in the state of th	
H. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	Courn	ral o	f the The Courses.	Winds.	L.W	Air. Air. 29.76 29.76	emai Water	rkable	Events on	board the	Med fred fred fred fred fred fred fred fr	here of the state	in the state of th	
A J H. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 1 2 3 1 1 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 3 4 5 6 7 8 9 10 11 12 11 12	K. 100000	ral o	f the The Courses.	Winds.	L.W	Air. Air. 29.76 29.76	emai Water	rkable	Events on 1126 11	board the	Med fred fred fred fred fred fred fred fr	The said	in the service of the	

A Journal of the Transactions and Remarkable Events on board the //ich
H. K. F. Courses. Winds. L.W THERMOMETER Air. Water
1 // 2 // /2 /2 // /2 /2 // /2 /2 // /2 /2
9
5 3 6 3 7 3 8 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6333. 100 49 36. 5.56 21.56 1.27 24.76
H. K. F. Courses. Winds. L.W. THERMOMETER
H. K. F. Courses. Winds. L.W. Air. Water
1
5 6 7 7 8 7 7 8 9 6 10 11 11 11 12 1 2 1 2 1 2 1 2 1 2 1 2
Zong, m. Eong, per E. Zong, per om. variation.
Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

33" City tion - True Stort for to ast Inclied. Mip Inm Ha A Journal of the Transactions and Remarkable Avents on board the Ednisday (100 12 1/1) F. Courses. Winds. L.W. in I militie with his he beens on it hunde free the A4.12, June 16016.au. 11 Ma Slet Muine line in come out it in a join to in to a thank suffed in muce, to laward On chositotack " " " (I'm it we the pain fruite, imitean 20-1920 a Whe frist infled agen - Thomas of parine 1/2 4me the other mast min went the war. Buil view Bug colones 1.6.1. will more the ocrate with jea my chair In tule, weather the Cin hant wo to the winderand nith lang detill ken Di, suptamen main Final Yset it. " wir at Month Il miles. he water rent Quarkling at night, I curing a hactor upon the caris Depart. Lat. by D.R Lat. by Obs. Diff. Long. Distance. D. Lat. Long. in. Long. per L. Long. per Chr. 49 21.23 4.6 4.12 4.20 A Journal of the Transactions and Remarkable Events on board the hy Unn Maria K. F. Courses. Winds. L.W THERMOMETER Mursday (lug 13th 1 46 hunghout this clay South 13.00 Und har enplant mather. Ille Said out by the Irine-Ella Red as se. Carres 11.4.30 che lus Back la'sed 10 11 12 10 11

Diff. Long.

Long. in.

Long. per L. Long. per Chr.

Variation.

Lat. by D.R Lat. by Obs.

12

Course.

Distance.

D. Lat.

Depart.

A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER Miling Huell Courses. 10 12 Course. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the " Aluiday Jug 15 Winds. L.W THERMOMETER Air. Water K. F. Courses. 1 i muluele mit I e en in 9 10 11 12 9 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

2. Vik Dullen In Find for Studio

A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER Courses. H. - Hieron In But Care The wait out light Lat. by D.R Lat. by Obs. Long. per L. Diff. Long. Long. in. Depart. D. Lat. Course. Distance. A Journal of the Transactions and Remarkable Events on board the THERMOMETER Winds. L.W H. F. Courses. K. 9 10 11 12 11 12 Long. per L. Long. per Chr. D. Lat. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Distance. Depart. Course.

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

	The state of the state of					Secret and the Little of	No. All Artists and Artists				
A Journ	ral of	he Tr	ansactio	ons and	Remo	arkable 1	Events on	board the	hije	(Am	no Ma
н. к.	F. C	ourses.	Winds.	$ \text{L.W} ^{\frac{\text{TH}}{A}}$	ermomete ir. Wate	er ·	huse	day	(lug)	20!1	46,
1 8	(4)	11311	tand 17	10.14	5,2		11.				
2 1		1771	/	1 30	10	(1	111 4	mide	the !	Rub.	Just
4 /4		1						1 .			1.
5	()	1/2/	1.6.			186	alles.	1 1111	Jeg.	and the	ere proces
7 7	16	1.0 1				m	idnes	ht Me	110	1.11/	a- hata
8 /4	1	17711	4.			1/11	iled.	Sim	<i>x</i> . , ,	In CT	
9 / ()		11/21	1	2	6/2	- A	11	in Fish	F	Wir The	·
11 1				30,	95/1	11	11 171	Squar	11 C		1110/0
12				50.	15						fr. as
2							1)	tterne	1 /	in fle	It home
3						111	teen y	pelot	J. J.	a	
5	10	1.1	C. E. S.			6	11. 0	Tesh.	14		
6 /	1		1	4				10410	10 red	10 7 00	Go: Ma
7 / 101				29	1/4	700	leeld.	Mily	Mac	Astens.	of the
9 6	10	13.1		0.0	13/	1	el sa		to The	u top o	care.
10	1	- /	(a'C)		40				. 1		
11				20	9059m	for fr	7/620	ent c	Min	let'ie	miles
Course.	Distance	ce. D.	Lat. D		11113	R Lat. by Obs.		· ·	· C	Long. per Chr.	
- / -	16	1/0	7 3					30°07		0/13/6	Lait
							1	3		44,00	11/10
A Journ	ral of i	he Tr	ansactio	ons and	Reme	arkable 1	4 4	board the			Mana
H. K.	F. Co	ourses.	Winds.	L.W	ir. Wate	er	illa	11/CE	uci	2/56.	154.01
1 0	14	111	Agy E	1/2/19	90	-					Digital and
2 4	6.	3 1	-	1	./		· · ·	nell ne		Fresh 1	
4 ~			, 6					heal	ther. F	stet. A.	Finger
5	07/	1/8/0	C En	*			1 6 8 6				
7 8	+	142		;		1.11	nhent	old M	. eace	, the legio	vail 45%
8		7	05.8				rent	Tiew me	amsai	1 doka	inter
10		6//	8- 64 8	7	6	672	ud the	2 , 500	ne tops	me.	, -
11 /	45	4. 1		30	.14	Joh	5 Jai	16 Mm	2 am	- Sinne	is on
12						- Mi	to Ten	dont	Bon. te	d.	· · ·
1	161	7	1				1///	11 11	to Ear	1 20.1	1
2	. 5.0	C./i.o	Tie E			0	10 Clin	Set The	io. Jac	Lucieca	
3 8		C.//.o.	ile.E			11/0	Culling	ic vitore	erale.	. itt	12 1284
0	. 6.	E.lino	1108	70	5	11/1	Culled me	a Sille	Sindan	Salteco	is everal
3 8	6. 6. U	E. I.	16.8	29.	5	11 / Con	ted me	Try In	Sin dan	Salter land	is everal
3 8		E. 11.0	TO Re	39.	3 99	11 / Con	ted me	a Sille	Sin dan	Salter land	is everal
3 8 4 f 5 f 6 f 7		E. 17.	TO Re	39.30.	5 99	11 / Con	ted me	Try In	Sin dan	Salter land	is everal
3 8 4 5 5 5 6 7 8 9 10	6. 6.	E. 17.0	TOR.	290.30	5 99	11 / Con	ted me	Try In	Sin dan	Salter land	is everal
3 8 4 5 5 6 7 8 9		E. 17.	TO RO	39,30	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11 / Con	ted me	Try In	Sin dan	Salter land	is everal
3 8 4 5 5 5 6 7 8 9 10 11	Distance	E. 17. a)	Lat. Do	Dopart. Lat	by D.R	11 / Con	ted see	as Fily	Six dan	Salter land	yai roh
3	Distance					11 11 11 11 11 11 11 11 11 11 11 11 11	Diff. Long.	as Fily	Six dan	Salter Canter of Salter	yai roh

A Journal of the Transactions and Re	markable Events on board the
THERMO	METER Allin Charif Caref
H. K. F. Courses. Winds. L. W Air.	Water
1 1 1 / / / C (at // / / / / / / / / / / / / / / / / /	Manual was the soll of action
	Con flaming mist part
4 7 /	
5 8 1	Many film Comment of men face on
6 8 1 1604	17 Frethe Mig to repeter men.
7 6 / 1/21/	
8 6 /	Mit de Got in more in and
10 8 1	promise the ret forther will appear
11 8 /	the the your land town Man
12 / /	
1 8 17/1/20	Mends in the second
2 8 /	The first the said of the
	17 to topies & Let of marie
5 /	with the Capital of the second of the second
6 / /	E Tour true of the case From the land to
7 2 /	12 Sheer was the same
8 / /	
9 8 /	
10	
	- Marine Beach 10 10 mm
Course. Distance. D. Lat. Depart. Lat. by	D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
(31° p 203 2:56 14.7 15.	56 1350 1944 3246 27 an 650 perter
	2 /
	A second
A Journal of the Transactions and Re	emarkable Events on board the This Change Monice
	emarkable Events on board the Tup Um Maria
H. K. F. Courses. Winds. L.W THERMO Air.	emarkable Events on board the Tup Union Meter Aug 23? 1846
A Journal of the Transactions and Re	emarkable Events on board the This Change Monice
H. K. F. Courses. Winds. L.W THERMO Air.	emarkable Events on board the Tup Union Meter Aug 23? 1846
H. K. F. Courses. Winds. L.W Air.	Water METER METER May Color Character May Col
H. K. F. Courses. Winds. L.W Air.	emarkable Events on board the Hule Clarica Marie Meter Meter Hule Cay Lay 23? 1946 Water Land Lay Land Land Land Land Land Land Land Land
H. K. F. Courses. Winds. L.W Air.	emarkable Events on board the Thip Chan Marion Meter Meter Mater Mate
H. K. F. Courses. Winds. L.W Air.	emarkable Events on board the This Character Manage Aug 23? 1346 Water Meter Mater
H. K. F. Courses. Winds. L.W Air.	emarkable Events on board the Suf China Maria METER Mater Mate
H. K. F. Courses. Winds. L.W Air.	emarkable Events on board the This China Maria METER Water Meter Meter Meter Minde The State of the Maria Minde Tart of the Maria Minde Tar
H. K. F. Courses. Winds. L.W THERMO Air. 1 2 3 4 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	emarkable Events on board the This China Maria METER Water Meter Meter Meter Minde The State of the Maria Minde Tart of the Maria Minde Tar
H. K. F. Courses. Winds. L.W THERMO Air. 1 2 3 4 5 6 7 8 9 10 11 11 12 11 12 13 14 15 10 11 11 12 13 14 15 16 17 18 19 10 10 11 11 12 13 14 15 16 17 18 19 10 10 11 11 12 13 14 15 16 17 18 18 19 10 10 10 11 11 12 13 14 15 16 17 18 18 19 19 10 10 10 10 11 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18	emarkable Events on board the The China Maria METER Mater Mate
H. K. F. Courses. Winds. L.W THERMO Air. 1 2 3 4 5 6 7 8 9 10 11 11 12 12 1	emarkable Events on board the Hup Chris Maria METER Water Meter Meter Meter Mater Mater
H. K. F. Courses. Winds. L.W THERMO Air. 1 2 3 4 5 6 7 8 9 10 11 12 12 13 12 13 14 15 12 15 16 17 18 18 19 10 11 11 12 11 12 11 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	emarkable Events on board the The China Maria METER Mater Mate
H. K. F. Courses. Winds. L.W THERMO Air. 1 2 3 4 5 6 7 8 9 10 11 11 12 11 12 13 14 15 10 11 11 12 11 12 13 14 15 16 17 18 18 19 10 10 11 11 12 13 14 15 16 17 18 18 19 10 10 11 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18	emarkable Events on board the The China Maria METER Mater Mate
A Journal of the Transactions and Relations	emarkable Events on board the The China Maria METER Mater Mate
A Journal of the Transactions and Relations	emarkable Events on board the The China Maria METER Mater Mate
H. K. F. Courses. Winds. L.W THERMO Air. T	emarkable Events on board the Hule China Maria METER Mater Mat
A Journal of the Transactions and Remoder H. K. F. Courses. Winds. L.W THERMODE Air. 1	emarkable Events on board the Hule China Maria METER Mater Mat
A Journal of the Transactions and Remoderate H. K. F. Courses. Winds. L.W THERMODE Air. 1	markable Exents on board the Tup Aug 23? 37876 Water Valente Control of the Control of the State of the Control of the
## A Journal of the Transactions and Remoderate H. K. F. Courses. Winds. L.W Air. 1 1 2 3 4 5 5 6 6 7 7 8 9 10 5 6 5 7 7 7 7 7 7 7 7 7	emarkable Events on board the Hule China Maria METER Mater Mat
A Journal of the Transactions and Remoderate H. K. F. Courses. Winds. L.W THERMODE Air. 1	markable Exents on board the Tup Arm Maria Mater
## A Journal of the Transactions and Remoder H. K. F. Courses. Winds. L.W Air. 1 2 3 4 5 5 6 6 7 7 8 9 9 10 5 11 5 12 5 10 5 11 5 10 5 10 5 11 5 10	markable Events on board the This Chance Maine Water 11 nday & Aug 23.37846 Nater 11 nday & Aug 23.37846 Nater 12 nday & Aug 23.37846 Nater 13 nd the 1-5 Dh Da is a line of the state of the sta
## A Journal of the Transactions and Remoderate H. K. F. Courses. Winds. L.W Air. 1 1	markable Events on board the The and Commerce of the Aug 23.29846 Nater Henday & Aug 23.29846 Nater Commerce of the Commerce of the August of the Commerce o
## A Journal of the Transactions and Remoder H. K. F. Courses. Winds. L.W Air. 1 2 3 4 5 5 6 6 7 7 8 9 9 10 5 11 5 12 5 10 5 11 5 10 5 10 5 11 5 10	markable Events on board the The United Maria Ma

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Journal of the Transactions and Remark	kuble Events on board the hije line thank
H. K. F. Courses. Winds. L.W THERMOMETER	Monday Aug 24th 1876
1 0 11/2 e Can 1 30.03	Commences grith Posisk brailes , udo
30.18	fine meather.
4	A 1. 30. On Flower, took is the Hoyals
5	
	Through the night & Fren houses uniq
8 / /	Money Sit main Clinic
9 / 36.0	Morning Week breezes Stronger Squals
10	Free to Call Sail Bong - Ste Mubert
	for the 2 ? Dinne for 2 200 me.
1 / 0///4/20	Ends ten heer sing soprall
	Cook is o's or mine it one
3	and m Acyal
5 1 615-17	
6 0 /	
7)	
8 9	
10	
3000	
Course. Distance. D. Lat. Depart. Lat. by D.R. I	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
32711 196 175 88. 19.52	19.44 1:32 35.36 80.15 7.30 11
A Journal of the Transactions and Remark	rkable Events on board the this Am Thaila
H. K. F. Courses. Winds. L.W THERMOMETER	Musday aug 25, Mate
Air. Water	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	onene is Complete in any
3 4.	equalle arine a honery
4 /2/	14 1.30 Ch Jill Jens
5 /4	10 main out being at the
7 /2/ 2-1/1/2/1	fin the statement the old the ly Falicans
8	thent the new one - at the and
10	I pring rishest it wir ich the secient
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ha Igreally tin 11 1/2 2/2 8
12 1 1 20.15	-411.30 89 . Pleasa JEIL- 1, any
	-HI. am Moderati & search set
3 8	Fore & mires log Glo ais of Com the
4 5	Fally Gentle 13 reeses and fine meads
5 8 1798	with & me. the sica
7 8 6772 110	reprished in 21:5 min Spring till anse
8 8	then before. Carrier a bloged make
9 7 (0,0).//.	a new M. top Gale, France
10 7	Elment May 21.2/ miles -
12 /7 /	
Course. Distance. D. Lat. Depart. Lat. by D.R	
C 26 1. 192 171 13.1 22.34	22.38 126 36.44 21.44 611.
Sold, wholesale and retail, by E. & G. W.	BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Journal of the Transactions and Remark	cable Events on board the
THERMOMETER	Ille side your 200
H. K. F. Courses. Winds. L.W Air. Water	
1 0 3/1/ 676 6 45 30.5%	Francis in the legs
2 12	
3 0 31,11/2 1	
4 (2	The continued in
	Month of Jan Jan Alexander
7 5 7 1/2 1/	
8 5	fig Dice et Grange de a
9 5	1/20, Drack the april of the standing
30 10	
11 6	- Middle to the direction of the
	Attach of the wife of the many to
2 6 9	Experience Continues to the continue of the co
3 7 11 = -	in -y. it & Man 1 Jan de de
4 /	File 111 Monate & premount
5	with the solation of the Young - the
	diet Leat,
8 5 /	The state of
9 3 / 6 2 3 3 3 3	once since
10	
11 / /	Cometer it is an
12 4 /	
Course. Distance. D. Lat. Depart. Lat. by D.R.	Eat. by Obs. Diff. Hong. Hong. in.
21/11/20 126 7/ 2435	in 1 51 5 1 0 20 1
A Journal of the Transactions and Rema	rkable Events on board the
H. K. F. Courses. Winds. L.W Air. Water	
	The same of the sa
3 //	ett samme et
4 4	of fire to sent of the sent
5 4	2 and on the second
6 4	
8 2 2 26	the provide the
	Commence of the second
10	
11 7	- popular administration and a contraction
12	
	The series of the second
	The East Country of the Man week
4 /-	the property the contract of t
5 6	Ed pode att & bear to
6 6	
7	Marke I am took togen
8 1 1 2 1 1	
11 3	
12 6 /	
Course. Distance. D. Lat. Depart. Lat. by D.F.	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
01996 129 135 29.9 1608	26.39
1000	The state of the s
	BLUNT, 179 Water street, corner of Burling Slip, N. Y.

a	Toque	22/17	of the	Pranea	CHINY				A BR. S. M. B. D. E. S. J. III		oour a tive			- 11/47/18
1				1)	1	THERM	OMETE			illu			Maria
H.	К.	F.	Course				Air.	Water	r	· · · ·		t	·	
1	, '		E 1.4	8. 1	1,	1 1 0	3.3			, , ,			/ 1	
3	1						. 3.		//.	12.	ute it	e Mirale	2 Dlea	, a. f
4	1							1	1 .12	1. 31	3 : :	2-1 6.0	· Free	Mr. Cafe
5			-,		1		11 3h, 26	<i>t</i> .		, ,			•	11
6 7	1		\		6	,	3.14				n the			
8	. /								*		teline 16x			1.0.1
9	7					i	1000	-				***	~	- /
10	٥		3/			1	30		111			in the de	Siloje n	Lecale,
11 12	4		1 //						136	Con vice		1612		Layer
1	^		1:16	·	· / i	0			1 / .				1	7/~
2	27									e til	martos.	Andre		the seg
3			!	6/6	14				1				- Aller	7. 7 11 mg
5					1					7				P P
6	4			1	- 1	,					Meller			1 2 2
7	1			1,0	. 4		/ / /		11/	·	ff.	in the time		1
9	, , , , , , , , , , , , , , , , , , ,									11,20	(0:00)	e i e e e e e e e e e e e e e e e e e e	1 1,00	of and
10	1				1		21				For pritte	f 11	· · · · · · · · · · · · · · · · · · ·	
11	/ 1	. /	1			1	5,7			(111111	Filte		*	
			,		- 1	1	139			-		I Tana nan T	İr Ch	Variation.
12	7	1		D Lat	Den	nart	Lat ha	D B	Lat by Oha	Diff' Tong				
Co	urse.		ансе.	D. Lat.			-		Lat. by Obs.		Long. in.		Long. per Chr	
Co							-				35.7.2			
Co	1.		21	137	2	1, 2	à 1,	ou k	1 376	133	35.72		30,24	134
Co	1.	nal	21	l'ansa	action	1, 2	ad R	ema OMETEI	rkable I	133	35.72		30,24	Variation.
Co	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R	Cema OMETEI Wate	rkable I	Events on	35.7.2 board the	it in	30,24	134
Co	Tour	nal .	of the	Transa s. Wir	action ands.	ns an	rd R	Cema OMETEI Wate	rkable I	Events on	35.7.2 board the		30,22	134
Co	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	nd R	Cema OMETEI Wate	rkable I	Events on	Joffice board the		30,24	134
Co	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	Joffice board the		30,24	1 3 mg
Co	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R	Cema OMETEI Wate	rkable I	Events on	Joffice board the		30,22	The second
Co	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	Joffice board the		30,22	the season of th
Co	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,22	the season of th
H. 1 2 3 4 5 6 7 8 9 10	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,24	the state
H. 1 2 3 4 5 6 7 8 9 10 11	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,24	the state
H. 1 2 3 4 5 6 7 8 9 10 11	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,24	the state
H. 1 2 3 4 5 6 7 8 9 10 11	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,24	the state
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,24	the state
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,24	The state of the s
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,24	The state of the s
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,22	The second of th
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable I	Events on	board the		30,22	The state of the s
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable i	Events on	board the		30,24	
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	Tour	nal .	of the !	Transa s. Wir	action ands.	ns an	rd R THERMO	Cema OMETEI Wate	rkable i	Events on	board the		30,24	
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 2 1 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 2 1 2 1 2 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 2 1 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 2 1 2 1 2 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2	Tour	nal ·	of the !	Transa s. Wir	ection ads.	L.W	rd R THERMIC Air. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ema Wate	rkable i	Events on	board the		30,24	
Co H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 2 1 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 2 1 2 1 2 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 2 1 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 2 1 2 1 2 2 2 3 4 5 6 7 8 9 1 1 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2	K.	nal ·	f the !	Transa s. Wir	ection ads.	ns an	rd R THERMIC Air. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	D.R	Lat. by Obs.	Diff. Long.	board the	Long. per L.	Long. per Chr.	

Della po mener to per estadio A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER Courses. H. 1 002 11 12 10 11 12 Long. per L. Long. per Chr. Variation. Lat. by Obs. Diff. Long. Long. in. D. Lat. Depart. Course. A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER K. F. Courses. H. 9 10 11 12 2 3 5 6 7 8 9 10 11 12 Long. per L. Long. per Chr. Variation. Course. Distance. D. Lat. Lat. by D.R Lat. by Obs. Diff. Long. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

-	ſ		of the T	1	,		THERM	OMEZE				1611		
H.	К.	F.	Courses.	Wind	ds.	J., W	Air.	Wate		Manuel	y C	p.l.	100 100	
1	,	1	1. 45	11.3.	10	1, 0	30.16	Line	1	vr minne	s ouch	diche e	-2 1/1	1. e. th
3	e e					J. 1.	4.15		+/1	1. Cin 1	1. Mine	for e	Winn	tota
4	J.					3	1					tipm is		
5	1		· !		11	700	65.	1 4	,		1,	ic Jost		
7	رسا	/	1	,		7		, ,		1		whove the	N .	
8	4	/		-/	1/2)	20.10	1		7	, -	Cres 100		
9		(E,	ing C's	5		,	114	f.h	1	1	P	no lt	-	
10	A	,	,	1								,	- Z	, 10 sa
12	18			1,1,					/	1 4	The state of the s		7	7
1	1											1 / o W		
2	6					10			th	1/2	1000	12 100	61.	South .
4	de.									K. pr.				
5	16					1					1	Service :		1021,
6	16			1	4	(,)	198	,	7	,	/	ensone.		
8	10				12	٠.	1 25	FE						
9	1:					,	2. 43					2		
10	16		;		4	· .	مر م							
$\begin{bmatrix} 11 \\ 12 \end{bmatrix}$	/,.						24	±M						
	urse.	1	tance. I). Lat.	Der	part.	Lat, W	v D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr	Variation.
61	0 1	77												
	20		621	13	100	7, 1	= 1		1112	- 01 -	0,0000	7	1 ,00	/ ~ .
	20		/					00	i di jul		}	411	1,00	1
A	Lour Tour	nal e	/					00	urkable s	Events on	board the	RIC Mije	for a	Meria.
	Journ K.		/	ransa	ction	ıs ar	nd R	Zema OMETE	urkable s	Events on	board the	411	for a	126
	arram - die - min		f the Tourses.	ransae Win	ction	ıs ar	nd R	00	urkable s	Events on	board the	Air hiji	tur de	146
	arram - die - min		f the Tourses.	ransa	ction	ıs ar	nd R	Zema OMETE	arkable s	Events on	board the	Art Print	ture de	
	arram - die - min		f the Tourses.	ransae Win	ction	ıs ar	nd R	Zema OMETE	arkable s	Events on	board the	e ly on.	ture de la	
	arram - die - min		f the Tourses.	ransae Win	ction	ıs ar	nd R	Zema OMETE	arkable s	Events on	board the	aty on	ture de la	f de la
	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a for	tus. de la constante de la con	f dil
	arram - die - min		f the Tourses.	ransae Win	ction	ıs ar	nd R	Zema OMETE	arkable s	Events on	board the	a for	tore of the state	
	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a for	ture de la constante de la con	
H. 1 2 3 4 5 6 7 8 9	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a for	ture de la constante de la con	
H. 2 3 4 5 6 7 8 9 10 11	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a for	de la	
H. 2 3 4 5 6 7 8 9 10 11	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a francisco	de la	
H. 2 3 4 5 6 7 8 9 10 11	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a for the	the second	A Distriction of Distriction of Distriction of the
H. 1 2 3 4 5 6 7 8 9 10 11	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a ly on the contract of the co	de ette	A Distriction of Distriction of Distriction of the
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a for the	Sulte of	A Distriction of Distriction of Distriction of the
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a hiji	de d	A Delice
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5.	arram - die - min		f the Tourses.	win Win	ction	ıs ar	THERM Air. 6:20 6:20 6:20 6:20 6:20 6:20 6:20 6:2	Zema OMETE	arkable s	Events on	board the	a hij	de d	A Delice
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	arram - die - min		f the Tourses.	win Win	ction	ıs ar	nd R THERM Air. 6:4. 6:4. 6:5.	Zema OMETE	arkable s	Events on	board the	a hije	the series	A Delice
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	arram - die - min		f the Tourses.	win Win	ction	ıs ar	nd R THERM Air. 6:4. 6:4. 6:5.	Zema OMETE	arkable s	Events on	board the	a hij	the series	A Delice
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	arram - die - min		f the Tourses.	win Win	ction	ıs ar	nd R THERM Air. 6:4. 6:4. 6:5.	Zema OMETE	arkable s	Events on	board the	a hije	the series	A de la constante de la consta
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10	arram - die - min	F /////	of the Tourses.	ransac Win	ction ds.	L.W	rd R THERM Air. 6:4. 29:46:2 29:46:	ema Wate	arkable s	Events on	board the	a hiji	fuelta in the second of real and a second of the second of	A delegation of the state of th
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	arram - die - min	F /////	of the Tourses.	win Win	ction ds.	L.W	rd R THERM Air. 6:4. 29:46:2 29:46:	ema Wate	arkable s	Events on	Long. in.	a hiji	the series	A de la constante de la consta

59 1 In In Jan to for CIndia A Journal of the Transactions and Remarkable Events on board the //ic/ Classellance Winds. L.W THERMOMETER MILLIAM 11/10/11 Communes it sentell of In " fel he Trine plas met the min houle of " it will this to said the upter it it. M. M. c, no if it went ilach i'm injury act 11 3 1 /11 4 Mayor to day In a 12 day to short in 12 Ma. Merlen to he was - when and Man Istilly for the 1, .. . 11 " et / e'/1. It in al 1 . It have there is well not 10 11 Depart. Lat. by D.R Lat. by Obs. Diff. Long. Tiller ...ce. D. Lat. Long. per L. Long. per Chr. Long. in. A Journal of the Transactions and Remarkable Events on board the //// Jundan Soft to will THERMOMETER Winds. L.W K. 1 Courses. C. 66 5 6 3 11 and the state of the state of u set fre to in in 10 11 12 11

Diff. Long.

Long. in.

Lat. by D.R Lat. by Obs.

D. Lat.

Depart.

Long. per L. Long. per Chr.

Variation.

6/ Dour fine chercies to personies A Journal of the Transactions and Remarkable Events on board the Met Winds. L.W THERMOMETER Courses. H. 11 10 Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER () (185 da) H. K. Courses. 11211 10 11 12 11. /2/ 40. 1. 100 11 Distance. Lat. by D.R Lat. by Obs. Long. per L. Long. per Chr.

Diff. Long.

Long. in.

Lat. by D.R Lat. by Obs.

Variation.

Long. per L. Long. per Chr.

1112

Course.

A Journal of the Transactions and Remain	rkable Events on board the Trip the
H. K. F. Courses. Winds. L.W Air. Water	- Muday Sp. 11
	Commences & ithe this said
2 1/ // · in 33	The second the face of the contract
4 2 . 4 Ely (1. Test pf.)	Something the state of the stat
5 6 7	Howard to the first of the second of the sec
7 2 7 82 5 11 5 5 2	1 - Cish- yla la l
9 =	Att. of it if it is
10 =	1 the collection
	Lester of the
	Affine in I The contract of
3	1 12 Prof. At the real
5 6	Left with the Min The State
6	Continue un le rent
8 6	March Minuthe Kon Sea.
9 10 2	
	11 21h Ty Comment for war
Course. Distance. D. Lat. Depart. Lat. by D.R	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
	26.1 1.30 1.018 _ 15.576 26. 1
A Journal of the Transactions and Rema	rkable Everts on board the
THERMOMETRI	
H. K. F. Courses. Winds. L.W Air. Water	
H. K. F. Courses. Winds. L.W Air. Water	Commence of the state of the st
1 3 1 200	College of the sold of the sol
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The sold sold sold sold sold sold sold sold
	The sold of the so
1 2 3 4 5 5 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HE STATE OF THE ST
1 2 3 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The said of the sa
1 2 3 4 5 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HE MAN A SILL STATE OF THE STAT
1 2 3 4 5 5 6 7 8 9 10 10 1 10 1 10 1 10 10 10 10 10 10 10	History of the solution of the
1 2 3 4 5 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	History of the solution of the
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 4	HE STATE STATE OF THE STATE OF
1 2 3 4 5 6 6 7 8 8 9 10 11 12 1 2 3 4 5 6 6	History of a superior of the s
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 7 8 6 7 7 8 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	History of a superior of the s
1 2 3 4 5 6 6 7 8 9 9 10 11 12 1 2 3 4 4 5 6 6 7 8 9 9	History of a superior of the s
1 2 3 4 5 6 7 8 8 9 10 11 12 1 2 3 4 5 6 6 7 8 8 9 10 10 11 12 1 2 3 4 5 6 6 7 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	History of a superior of the s
1 2 3 4 5 6 7 8 9 10 11 12 2 3 4 5 6 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	HE Sang tem The San And Sin
1 2 3 4 5 6 7 8 9 10 11 12 2 3 4 5 6 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	History of the solution of the
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 6 7 8 9 10 11 12 1 2 1 2 2 3 4 4 5 6 6 7 8 8 9 10 11 12 1 2 2 3 6 7 8 8 9 10 11 12 12 12 12 12 12 12 12 13 12 12 13 12 12 13 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	HE Sang ten of the Second

e / - c . t art luitin

A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER 1120111000 K. F. Courses. 10 11 A/2,45 c/c 1/2 = 3, - 2 in Con 12 10 Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. per L. Long. per Chr. Course. Long. in. A Journal of the Transactions and Remarkable Events on board the II. K. F. Courses. Winds. L.W Air. Water , you a, other side a come 9 10 632 11 12 2 4 5 6 9 10 11 ラ 12 Distance. Course. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

69. 1 my pr . /1 -- t.

A Journal of	the Transactions	and Remarke	able E vents on t	board the 114	1 cton	, M
H. K. F. Co	ourses. Winds. L.	W Air. Water	luns.	day to	1.	16
1	6.6.6.		11,000 m energs	711 0 170 1	Ear, 1	1.in
3				se to to	> %	
5 7 9	Till the	11:10	the training	a site of the wife		
7		2/38	1 1 Fizzi i	e pron - , the	1911/19	
9	1. 14.1.(na)	4 2	tot me see	The feet France		
10 11	10 1 De 11 . 17			Ell from I		1 2
12 /			The 15th T.	ugit !!	5 fames), (
3 /	, , , , , , , ,		Trong To	acy, E	enteres	o face
4 7 7	ú		The state	of the word	· ·	
6 7						
8 9	6/1:00			ain late	in Files	12 C -
10			2 (-1,2)		in the second	
12 c Dista	nce. D. Lat. Depar		t. by Obs. Diff. Long.	Lang in Lang to	r L. Long, per Chr.	Variation.
Course. Dista			t. by Obs. Dill. Long.		Long, per om.	variation.
A Journal of	the Transactions	(1/	7		A Marie	21
	Courses. Winds. L	THERMOMETER		Circin		-
1 (2,6,7	p. S. Marine		(3 171 / R.		es el c
3	her C	26 33 4/2	1 1		· · · · · · · · · · · · · · · · · · ·	
5		A 7133	" to Inte	the the	11	
7 6 /					i' + Traccio	delia
8 9	1.11.5	-15	The state of care	and the	u . i u !	
10				Ta Escept iles		A. 120
12 7			first pert	thanis he	and har to	· 1 · · ·
2 / /			Text. Though	College De	in the second	きょしず
4 / / /			A -1 2 1 2	and the of	2165 1	5 1
6 7	b		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6	1
8 / /	11 110	29,02	Cari Ore	M. O. Y.		
10		634	(= 2. · e. 5	612 31	iti.	
12 /	ance. D. Lat. Depa	29, 63	at. by Obs. Diff. Long.	Long. in. Long. pe	er L, Long. per Chr.	Variation.
Course. Dista			2.00 4.11.		La la	
	ile and retail, by	0/1.				- N N7

				English and the second				7 C	17			
A Journ	nal o	of the Tr	ansacti	ions an	dR	emar	kable E	vents on l	roard the	2 164,5	friz m	- 1 pt - c - ;
			1		THERMO	- 4	Carr	MILLY	Taren	7.31	1911	
H. K.	F.	Courses.	Winds	s. L.W	Air.	Water			1	//		
1		De C			200	1	<i></i>	it were	7 1	and the	reef 1	× 1
2		3. 1/7	int.	1	300	ME 10	1	· · · · · · · · · · · ·	11	in the	/	
3 7			Aris.	; }.			<i>i.</i> 2.				٠. ر	· ·
4 6					2457		12 2					in the second
5 6	_	Till in		1 40	37		1.0	1,1=	4			1
6		ı	1	P			· fia v		ميت است	F		
7 6							11/19.				a. Style	
8 (•		 			4.60	\$ 27.00	elle and	W. The	4	* .
9				r	-9.5		i de	fire .	The things	7 1 1	. 111.	j j
10					2.0				11	* ***	• · · · · ·	
11 6			1	!	1 2	11 12 1	T .	7 10 0			-, -, 4	
12					1-458	1 2 mg	,		**			
1					Sta			7.7. 1.	Jos . /	21		
2	/	,	£ #				1 196	Ci, bit.	· / · · · ·	. 1	# 70 - 0	
3 4/			~ · · ·		,	1	10					: حرب رکيو
4	1				!		, ,		- J	. 1/3	4	- أر
5	1	i I		1				J'AC.	E. 2	- · ·	P. 21.5	110
6				İ	1.45	r1		in 100	nt_=	· · · · · · · ·	2	
7					-+0			7. 21	1 2 0			· - 1
8			***	3	150,00		1		1.0	11	11/12	, C
9			X .		State		3.				4	
10		V		,				. 1/10	12, 10	12.22	, , ,	
11			!		1		· · · · · ·	, , , , , ,	(172	re joi.		
12					39.3					The same with		
Course.	- <u> </u> I	Distance.	D. Lat.	Depart.	Lat. b	v D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.
					_				, ,			
			1000	1 45						Marine Control of the		
1200		100	1)	163	-		-4 15				- 2.0	
1200	/	105	0				-12				+ 2.0	
A Jour	nal d	of the Tr	ransacl			Z: Rema	rkable E	wents on	board the	1.7		
			1	ions a	nd I	OMÉTER		Events on	board the			
A Jour	F.	Courses.	Wind	s. L.W	nd I			ents on	board the			
	F.	Courses.	Wind	s. L.W	nd I	OMÉTER		1				
	F.		Wind	s. L.W	nd I	OMÉTER	2,,,,	muy 1 2	2 120			
H. K.	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	2,,,,	muy 1 2	2 120	. in it!	Ta 12 1	the state of
H. K.	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	2,,,,	1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	2 1201	. i, il. ((12 1) (1	the state of
H. K. 1 2 3	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	2.5	muy so	L Mes	1 = 1.16 1 = 1.16	12 12 1 1112 11 2 -	
H. K. 1 2 3 4 4	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	2.3 1.3 1.3	muy 1 of	L mes		4 B.	
H. K. 1 2 3 4 5	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	2.3 1.3 1.3	enug 1 o	Lines of the second		# 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
H. K. 1 2 3 4 5	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	1 2.8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Le Come	Lines		15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
H. K. 1 2 3 4 5 6 7	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	1 2.8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Le Come	Lines		15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
H. K. 1 2 3 4 5 6 7 8	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Control	Leves	y de la la la la la la la la la la la la la	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
H. K. 1 2 3 4 5 6 7 8 9 9	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Control	Leves of the second		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 9	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Control	Love set	in the	H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Control	Love set		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	F.	Courses	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Control	Love set	in the	H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1	F.	Courses.	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Control	Love set	in the	H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	F.	Courses	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Control	Love set	in the	H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3	F.	Courses	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Concerns	Love set	in the	H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	F.	Courses	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Miles	Lines de la la la la la la la la la la la la la		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	F.	Courses	Wind	s. L.W	nd I	OMÉTER	1 2.3 1 3 to	July 10 Control of the Miles	Love set		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6	F.	Courses	Wind	s. L.W	nd Istanta	Water	1 2.3 1 3 to	July 10 Control of the Miles	Lines de la la la la la la la la la la la la la		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7	F.	Courses	Wind	s. L.W	nd I	Water	1 2.3 1 3 to	July 10 Control of the Miles	Lines de la la la la la la la la la la la la la		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	F.	Courses	Wind	s. L.W	nd Ist THERM Air. 29 11	Water	1 2.3 1 3 to	July 10 Control of the Miles	Lines de la la la la la la la la la la la la la		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	F.	Courses	Wind	s. L.W	nd Ist THERM Air. 29 11	Water	1 2.3 1 3 to	July 10 Control of the Miles	Lines de la la la la la la la la la la la la la		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 7 11 12 1	F.	Courses	Wind	s. L.W	nd Ist THERM Air. 29 11	Water	1 2.3 1 3 to	July 10 Control of the Miles	Lines de la la la la la la la la la la la la la		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 11 12 1	F. //	Courses	Wind	s. L.W	nd Ist THERM Air. 29 1. 1. 29 1. 29	Water	1 2.3 1 3 to	July 10 Contraction of the Man Inches Contraction of the Man Inche	Lines de la la la la la la la la la la la la la		H. J. J.	
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 12 1	F. //	Courses	Wind	s. L.W	nd Ist THERM Air. 29 1. 1. 29 1. 29	Water	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	July 10 Contraction of the Miles	Line all of the second of the		A Day	Title of S
H. K. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 12 1	F. //	Courses	Wind	s. L.W	nd Ist THERM Air. 29 1. 1. 29 1. 29	Water	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	July 10 Contraction of the Miles	Long. in.		A Day	Title of S

A Journal of the Transactions and Remarkable Events on board the ///s Winds. L.W THERMOMETER F. Courses. 10 Lat. by D.R Lat. by Obs. Course. Distance. D. Lat. Depart. Diff. Long. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the F. Courses. Winds. L.W K. 9 10 160 11 12 1-1. 2 3 10 11 0.111 12 D. Lat. Depart. Lat. by D.R Lat. by Obs. Long. per L. Long. per Chr. Distance. Diff. Long. Variation. Course. Long. in.

THERMOMETE	rhable Events on board the Mile growing in 1910
H. K. F. Courses. Winds. L.W Air. Water	
1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
3 1.	in the state of th
4 (-HICOLUCIA TO TO THE
	Middle at tyle in the
7 : 4.18 1:11	
8 2/	The state of the s
10 =	
11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
2 /	· · · · · · · · · · · · · · · · · · ·
3 / 4 /	
5 2 6.11	
7 3	
8 -	
9 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	En (2) 165 1.
10 4	
12 c / - Casi 37	
	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
161.E v. 1640.55	3.3 1.16 29.00
A Journal of the Transactions and Remo	
H. K. F. Courses. Winds. L.W Air. Water	
1 / 20.0000000000000000000000000000000000	
2 4/	min and the standard of the second
4 //	ytere in ser ding to be
5 11 - 6	
6 7	fluida 1
8 //	Elud windy months
9 10 11 - 16.	- Hi 30 la don motor se
	trace at and
11 4 /	
	it in a secretarial in the second
	Himmer den stragsull
	Him have the heigh
	thing the process the height
	this is an straight weight
	thing the process the height
	this is an straight weight
11 12 1 2 3 4 5 6 7 8	this man straight was
11	this man straight here;
11	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
11	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.

in the the way for the office A Journal of the Transactions and Remarkable Events on board the /11/2 House Winds. L.W H. Distance. D. Lat. Diff. Long. Course. Depart. Lat. by D.R Lat. by Obs. Long. per L. Long. per Chr. Long. in. A Journal of the Transactions and Remarkable Events on board the Mile Line Aleran Divil Winds. L.W I lill me sick & consider 12 Long. in. Long. per L. Long. per Chr. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Variation. Distance. Course.

\int_{I}	Jour	nal e	of the T	ransactio	ns an	d R	emár	kable E	vents on	board the		1.		
H.	К.	F.	Courses.	1	1	THERMO			18211	der		, =	<i>y</i> .	
1	,^	1	Splin	in why	ā	30 13				3 1 1 1	1	1112	1-	
2		2				10 0		77 .	1. 11	· Tr	Marc.		100,5	
3		,		(· · · ·		31 0		,	11	,2 = " >"	,			
5		:	· . C.	1		^ ;		Contraction of the second	(x , <	200		, e :		
6											, , , , , , , , , , , , , , , , , , ,			
8								1 0	,	· · · · · · · · · · · · · · · · · · ·	, 1, -	- ·		
9			6.	d		: A B			1622	S. t. tr	July.	Jin	7.	-
10						0:		* 0	of the	in line	A CAR			
12	Z		(0)(-					. 71	, Y , ~		· · · · ·	1 1 m		
$\frac{1}{2}$	*		(0)(0					1/1		2 /1 /		1		
3					1					(11)	-	71		
5			11.	XICI I										
6	,													
7 8							. ,							
9	(,					,								
10								((T) / (12 6	061	(630	- 6	110
12	,					.05								one carrie
C	ourse.		Distance.		Depart.			Lat. by Obs.		Long. in.		Long. per Chr.	Variation.	
	6 %	6		11.	76.0		02	20.15	1/00	14,48.	5 -	Egy te	2 20	
A.	Jour	nal	of the T	ransactio	ns ar	idR	ema	rkable 1	Events on	board the	1/1.	111 71	11111	action of the second
Н.	к.	F.	Courses.	1					1.10			100	, W. 2 (F)	
1			100	7 190		Air.	Water	>			· ·			
2	11	/	2 7.1.	3/5		(3)							. ,	
3		1					5							
5	1.			v 2. ,,		5-			,	* * * * *		mu-v		
6	/					4								13
8	0		(- (4				,				,		
9	, n			12		3 1/2				2 2 6				
11	ن	1				_	-	26.2.	· /		Lucio	~		
12)	/						1.1.	1. 11	· · · · · ·		or willy		
2	(1			€	* //.		tion i	fre is			
3	6	1					\ .		//	· , ()				
5	2/						٧.	()	els e	1.12	20 6 65		A CE	5
6	60					, Fe	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	112	tec.) y	in contra	
8	8					13/1								
9	0			110000				11:		/	- was			
10 11	1/3					~ 24			1. 18		1111	es 1. 3.	· .	
12	19					80			***************************************	1				
C	ourse.	I	Distance.		Depart.			Lat. by Obs.		Long. in.	Long. per L.	Long. per Chr.	Variation.	
	6:	1	161	1. 1	100.1	39	15	in at A	11.00 6	1.8.2.6		e at	2/1.1	
Solo	d, wh	oles	ale and	retail, by	E. &	G. T	W. B	LUNT,	179 Wate	r street, co	orner of B	urling Slip	, N. Y.	

Ill prometer in the line A Journal of the Transactions and Remarkable Events on board the werday Dist Courses. Winds. L.W H. 1 announced with from 12 les Dr. ent : Tut : mil tradice to with televil to The har a wealt day in sheet 10 Mough is mitel dien 14. 11 12 1 · Cultini Filmit 1, you Id , Supplies to the 3 mely Michaelin with 4 6 8 9 10 Our La franchische 11 12 Course. Pistance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on bourd the THERMOMETER Winds. L.W H. K. | F. Courses. 1 2 C. 1.2" 3 9 10 Jan (16: 1 035. m. 5.39 30 11 12 1 2 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. per Chr. Variation. Long. in. Long. per L.

So dans from shew on k sind is

0/1	Tours	nal o	of the Tr	ansaction	ns an	d Rei	mar	kable Events on board the
H.	K.	F.	Courses.	Winds.		THERMOM	METER	All the Carl I I I I I I I I I I I I I I I I I I I
			7016	(- 12)	1, (Alf. V	vater	
2	4	, ,	, 01, 4		100			
3 4	21	1	A. 1. 6	111		2.50		
5	4	2		· (. /		3,77		
6	5			5				in the second of
8	5			* (, L M		
9	, ,	/		, 2		. 0		
11		1		1. (
12	, `	1						
2	1							
3 4	۷ ,							
5	. 4		· A. É					
6 7	, · · ·	ſ				20.51		
8	,	1				24		
9						10:3		
11	۷					. 1.0		
12 C	burse.	I	Distance. I	D. Lat. I	Depart.	Lat. by	D.R	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
25	2		162	3 1	J .,	1. 1.	16	23.1 19 13 2 9501 1 10001. 19
	<u>/··</u>							
			1	1	1	THERMON		rkable Events on board the
H.	K.	F.	Courses.		L.W	Air. V		
1 2			本		1			
6	/		,	c.i.i.		214		
3				1		500 p		
3 4 5			, ,	1 .:		1707		the state of the s
4				1		50	*	
4 5	4			1		50	♥	
4 5 6 7 8 9				1		50	*	the state of the s
4 5 6 7 8	6.					100	*	
4 5 6 7 8 9						100	*	
4 5 6 7 8 9 10						100	*	
4 5 6 7 8 9 10 11 12 1 2 3				for the second		100	*	July hall to have the second of the second o
4 5 6 7 8 9 10 11 12 1 2				Africa.		100		
4 5 6 7 8 9 10 11 12 1 2 3 4 5 6				Africa 1		100		July hall to have the second of the second o
4 5 6 7 8 9 10 11 12 1 2 3 4 5				April.		100		July hall to have the second of the second o
4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9				Mul.		100		July hall to have the second of the second o
4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Mul.		100		July hall to have the second of the second o
4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1				Africa.		540 540 550 550 550 550 550 550 550 550		July hard and the state of the
4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 1 2 3 4 10 11 11 12 10 10 11 11 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10				Africa.	Depart.	540 540 550 550 550 550 550 550 550 550	D.R	July hall to have the second of the second o

i signification de die .

	Events on board the Mis street Marke
H. K. F. Courses. Winds. L.W THERMOMETER	White day (101 37. 120.
Alr. Water	
3 3 1	Commence of the second second
4 8 /	
7 /	
	Allere in the second of the second
9 10	within a win amply first the will a
11 /	utine one in the delle
12 / 2011	the transfer of the same
4	And the second s
5	
6 7	
8	2 L. Freeze Leine & Part and The const
	s. t. in the second of the sec
	1.7, 13/2-20
11 12	
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by O	os. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
66 12 228 21. 226. 20.06.29.1	
6612 228 21. 226. 20.65	1.0100
A Journal of the Transactions and Remarkable	Events on board the million Main
H. K. i ourses. Winds. L.W THERMOMETER Air. Water	under Cary Hit 15 al
1 // 8	mences the six in a still reads
2	The oking the day at the many
3 //	-trail At leads is to law in the sails
4 16 5 11 643 30.76	in via time to the and of the state of the
	ed minent, so i fig. to Jal to g Garage
7 / / She	en in Little Attender and in the sol
8 / 35.74 4 /	
0 6 1 640/42	mothery in the attendent to the week
9 9 1 640143	it willes 1, other the businession
9 9 9 1 6 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in plusty in the offer, to a. It will the strain in the will a sure of the sur
9 9 9 1 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in phickey is a them of the, to at. It will the state of the service of the servi
9 9 1 6 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in phickey is a the a lette, to at. It will the sound of the sound of the forge, in all the and the second of the
	in placed in the office of the sound of the second of the sound of the second of the s
9 10 1/ / / / / / / / / / / / / / / / / /	in phickey is a the a lette, to at. It will the sound of the sound of the forge, in all the and the second of the
9 9 9 1 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in placed in the attendance of the second of
9 9 9 1 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in placed in the office of the standard of the service of the serv
9	in placed in the little of the standard of the
9 9 9 1 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	In Stille Stille Little of the Control of the State of th
9 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in shirty in the although to it is the sound in the sound
9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in sticked in the office of the standard of th
9	in phickery was the little, to the Structure of the struc
9 9 9 1 10 11 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1	in sticked for the although the stick of the stand of the

Annual Control	May to be a second										1		1 11 1	*
\mathcal{A}	Jour	nal e	of the I	Transac	ctions an	nd Ren	nar	kable E	vents on	board the	Mille Co	Serie C	Maria	
Н.	K.	F.	Course	s Win	ds. L.W	THERMOM	ETER	1//	ciaa		t Cit	1 190	Q \	
11.	11.	T .	Course		4		ater	AND THE PERSON NAMED IN COLUMN		/	· · · · · · · · · · · · · · · · · · ·	1	Z	
1	4		6/1	3 17,	3	20 000	1			with the		, , , , , ,		
2	11				7 6 6			112.		4. Fet. to	The same of the		-1	N. S.
3	1/			,				17120		V 127				200
4	1			1.1	1:1	27 1	-			,		1.	,a	
6	1				6 /		12	112	ecre of	· cer		(
7	1						,	- 11:3,	45	L. Albert	~ F 1	"is.		
8	1					4					·	6	o 1.	
9	14					0/-	, , ,					leave to		
10	1.7					136					and the same of th			3
11	()					7	P	A.	itere	do ati	- 200		,	
12	10					1		1 111	4 Citi	ester &	i Me	CK T	it it	
1.		1						" /	1.30	- Ver 21	1 1 1 1 1 1 1	fre a s		
2		1					2	62	1, 2	11. 15	ree ges	& Lileus	, = 0 1 4	1
3	1/2	/					1							1
4	3	/				26 6	`.	16	ned e	Colp &	-1- K	por a colo		2500000
6	1	1				151	A,							2
7	1					1.0	110							3.44
8	10	1		× ×	1,		4							TO A STATE OF THE
9	1						5							1000
10	-					6 / 1 /	1							- Services
11	9						1							S. Times
12	5					2/3/	2							
С	ourse.	I	Distance.	D. Lat.	Depart.	Lat. by 1	D.R I	at. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	AMber at.
7	_ ,	= 1	111	. ,	1),.0	35	1	1511	31.1	4 4 1 1			7"	
				151.	1,.0	e Esta	3	iii	+ . 2, ×	1.2.20				
	Tana	7	0 -7 5							1		1.0	,	
		mal	at the	Prancas	lione an	ad Pag	222 (1.24	Lable I	Tuente en	hound the	·)			12
VI.	Jour	nal d	of the 1	<i>Cransac</i>	ctions ar					board the	1 -	the state of	1.100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H.	K.	F.	Course		ds. L.W	THERMOM	ETER		Events on	1)nice	they al	1.1.11	The state of the s
ļ			Course	s. Wine		THEEMOM	ETER			1	1 -	Anny A		がたけるというというないのできるというというできる。
ļ				s. Wine		Air. W	ETER			0	1 -	17.11	· · · · · · · · · · · · · · · · · · ·	
H. 1			Course	s. Wine		Air. W	ETER			0	1.16			
H. 1 2			Course	s. Wine		Air. W	ETER			0	1.16			
H. 1 2			Course	s. Wine		Air. W	ETER			0	1.16			
H. 1 2 3 4			Course	s. Wine		Air. W	ETER			0	1.16			
H. 1 2 3 4 5 6 7			Course	s. Wine		THERMOM Air. W	ETER				7.26 7.20			
H. 1 2 3 4 5 6 7 8			Course	s. Wine		THERMOM Air. W	ETER				7. 2 6 7. 2 15. 0			
H. 1 2 3 4 5 6 7 8 9			Course	s. Wine		THERMOM Air. W	ETER				7. 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
H. 1 2 3 4 5 6 7 8 9 10			Course	s. Wine		THERMOM Air. W	ETER		1		7. 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
H. 1 2 3 4 5 6 7 8 9 10 11			Course	s. Wine		THERMOM Air. W	ETER				7. 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
H. 1 2 3 4 5 6 7 8 9 10	K.		Course	s. Wine		THERMOM Air. W	ETER		Lest de les de l	my of the	1. 2 de la constitución de la co			
H. 1 2 3 4 5 6 7 8 9 10 11	K.		Course	s. Wine		THERMOM Air. W	ETER		Lest de les de l	my of the	1. 2 de la constitución de la co			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1	K.		Course	s. Wine		THERMOM Air. W	ETER		Lest de les de l		1. 2 de la constitución de la co			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	K.		Course	s. Wine		THERMOM Air. W	ETER		Lest de les de l	my of the	1. 2 de la constitución de la co			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3	K.		Course	s. Wine		THERMOM Air. W	ETER			my of the state of	1. 2 de la constitución de la co			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	K.		Course	s. Wine		THERMOM Air. W 60 24.91	ETER			my of the	1. 2 de la constitución de la co			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7	K.		Course	s. Wine		THERMOM Air. W 60 24.91	ETER		Lest of the contract of the co	minter of the state of the stat	me of			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	K.		Course	s. Wine		THERMOM Air. W	ETER		Lessel Land	and the state of t	me de			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	K.		Course	s. Wine		THERMOM Air. W 60 24.91	ETER		Lessel Land	minter of the state of the stat	me de			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10	K.		Course	s. Wine		THERMOM Air. W 60 24.91	ETER		Lessel Land	and the state of t	me de			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11	K.		Course	s. Wine		THERMOM Air. W 60 24.91	ETER		Lessel Land	and the state of t	me de			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	K. 166 9999999 105 544	F.	Course	s. Wind	ds. L.W	THERMOM Air. W 60 24.90	ETER 7 ater		the sol	and the state of t	The selection of the se			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	K.	F.	Course	s. Wine		THERMOM Air. W 60 24.90	ETER 7 ater		Lessel Land	and the state of t	The selection of the se	Long. per Chr.	Variation.	
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	K. 166 9999999 105 544	F.	Course	s. Wind	ds. L.W	THERMOM Air. W 60 24.90	ETER 7 ater		the sol	and the state of t	The selection of the se	Long. per Chr.	Variation.	
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 C	K. 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F.	Course Course	D. Lat.	Depart.	THERMOM Air. W 60 24.90 24.91 24.91 Lat. by I	D.R L	at. by Obs.	Diff. Long.	Long. in.	Long. per L.		Variation.	

AJ	our											1 ~ /	1
н.	К.	F.	Courses.	Winds	. L.W	Air. V	Vater Vater	1110	elle	s lay	(.1	/ /	+6.
1	1.	2	1.6/6	The	12						to free !		7 - 216
2 3	11		(11/1	1		4	-#1.C	Fill La	,		1 . Alex	
4	(/				2348		1	Tool .	· les	- '	1	~
5	11	1				192				The 's me	* - * **;	1211/2	ation of a
6	10	1						J					
8	/			1600 40		(2)			27 - 6		eller et		* Mul
9	3	/		6. 17/	1.	11/		Im	n " "	121 =		the terms	o tias
10	(1		A. 2	4-			/	/	" Com		2 ·	,
$\begin{vmatrix} 11 \\ 12 \end{vmatrix}$	0	1	; 	1./		29.85						J'ans	
1	1	1										2	
2		1	•										
3	10					1	1	Alli	1111.	11 14	w. Korsi	i 1.	
5	10	/	1	111.	17	1		En	is vier	in las.	12 41	. 1 . 7 .	s a w
6	11	/		,,,,,,,	.	600		121	e 101 -	, 32		F 7000	L. France
7	16	1		11/12		1-1.5	}	2 - 77		11 00	. A.	no tella	2. 4 12
9	10		1	11.17	11.	2 .81	1	-					
10	16		he	Merc		10	1						
11 12			1 6/2	And I		03							
	urse.			D. Lat.	Depart.	Lat. by	D.R I	at. by Obs.	. Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.
	MITTING 0	£)	tance. I										-
	10				las	5	70.0			4 () 0 15		7	1-15
	10		12/f- 1		145.0	31.0	20		1004			4	(10)
1	(A)	.2 :	14.	ist.			Vac 11	11.62	Events on	board the		Mair	
1	(A)	nal	14.	ransac	ctions a	and R	eman	rkable	Events on	board the			
AJ	(A)	nal	of the I	ransac	ds. L.W	and R	eman	rkable	Events on	board the		Mair	
A J	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable	Events on	board the		Mair	
AJ	(A)	nal	of the I	ransac Wind	ds. L.W	and R	eman	rkable	Events on	board the		Mair	
A J	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable	Events on	board the		Mair	
A J	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable	Events on	board the		Mair	
A J	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable	Events on	board the		Mair	
II. 1 2 3 4 5 6 7 8 9	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable	Events on	board the		Mair	
II. 1 2 3 4 5 6 7 8 9 10	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable	Events on	board the		Mair	
II. 1 2 3 4 5 6 7 8 9	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable de la la la la la la la la la la la la la	Events on	board die			
II. 1 2 3 4 5 6 7 8 9 10 11 12 1	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rhable s	Events on	board the			
II. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable i	Events on	board die		Marie Contraction of the Contrac	in the second
II. 1 2 3 4 5 6 7 8 9 10 11 12 1	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable s	Events on	board the		Million Contraction of the Contr	
II. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable s	Events on	board the		Million Contraction of the Contr	
H. 1 2 3 4 5 6 6 6	(A)	nal	of the T	ransac Wind	ds. L.W	and R	eman	rkable s	Events on	board the		Million Contraction of the Contr	
A.J. II. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	(A)	nal	of the T	ransac Wind	ds. L.W	and Roy THERMO Air.	eman	rhable s	Events on	board the			ich in the second of the secon
II. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	(A)	nal	of the T	ransac Wind	ds. L.W	and Roy THERMO Air.	eman	rhable s	Events on	board the		Million Contraction of the Contr	ich in the second of the secon
II. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10	(A)	nal	of the T	ransac Wind	ds. L.W	and Roy THERMO Air.	eman	rhable s	Events on	board the			ich in the second of the secon
A.J. II. 1 2 3 4 5 6 7 8 9 9	(A)	nal	of the T	ransac Wind	ds. L.W	and Roy THERMO Air.	eman	rhable s	Events on 1111e	board the			ich in the second of the secon
II. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 12 1 12 1 12 1 12 1 12 1 1	(A)	nal	of the I	ransac Wind	ds. L.W	THERMO Air.	eman Meter Vater	rhable s	Events on 11112 1112	board the		Long. per Chr.	Variation.
II. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1	Tour K.	nal	of the Talentes.	D. Lat.	Depart.	THERMO Air.	eman METER Vater	rkable s	Diff. Long.	board Cie	Long. per L.		Variation.

fit it Day from city of 11 : Sint for India A Journal of the Transactions and Remarkable Events on board the Transactions and Remarkable Events on board the F. Courses. Winds. L.W Air. Water Unaday Oct 11 1/1/2/ 1 your DO Turnences with " " ine reges & good or the They so the is to were been the this at the William ht . I have so Ithingfire (60) in o Confi Fix myen Tyll South and hartet to make in en the to change 11.30. Set Mine Cond. Endy Free trade thay Areathermit polin Landels 3690 my · Cound is thor Chin. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. per L. Long. per Chr. Long. in. 14.00 19.00 A Journal of the Transactions and Remarkable Events on board the The Comment of the The Comments of the The Comments of the The Comments of the Theory of th THERMOMETER Courses. Winds. L.W Commences with fine it trades" pleasant in or medice var have no were ent i A. j. Bu. see i Man you ou Men i have not of fire weekers but y Crecolitar Com the mione

Diff. Long.

Long. in.

Long. per L. Long. per Chr.

Lat. by D.R Lat. by Obs.

Course.

A	Jour	nal o	of the Tr	ansactio	ns an	nd R	emar	arkable Events on board the
H.	K.	F.	Courses.	Winds.	L.W	THERM	OMETER	tusday Oct 13 "10 "
1			A 8			ZIII.	- all	
2	9	ν.	1/28.	(326	-			Commences with the risk of adist &
3	19				1			intent i best elis extentes the tit
4	4			7838	3	2980		Moved in Main they and met
5	4			// C Y // .	1. 1	3		- 15
6	9				1/41		(Hit. Je C + donne Fe sil
7	1			-STEP			,	" M. In Justin ilo-ile
9	1	/		γ ζ		2900		Sichere master continue
10	1	1			, a	3001		Hy.30. 16 Cir St. Smg. " - 1
11		/			1/12			
12	j.	/		(11)	1284			Contract of
2	,			,	7			Laten Part Gentle fra lightie
3					18			Trather.
4	``			4-			1	
5				Carl	. *			
6	*				2	26.8		
8				600	1 4	03		
9	1			166	~			
10	ن				1			
11	5					2.		2420 mil , Ols. 1 1 mil 2 de
12	3) r - 4	D	1 25	- D P	R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
	ourse.				Depart.	-		
1	11	Service .	01 3	.21	4.	12.	San	12.39 4 11.06 7, 500 Mone
								arkable Events on board the
H.	К.	F.	Courses.	Winds.	L.W	Air.	Water	er Medicistaly Oct In. 18-6
1	y	1.	1/2	1/2/2	2.			Emmunes mith de the made for he
2	12	1,						
3	ing	/,						Through the graph & the frequent
5	la	1				07:11		Through it is the
6	ly	1				. 14		frais is sends not only
7	141	1						110. The pike stade of lack
8	1	1,		Si				410 Am Set Iti , air
9	6	/		, ,		20'		
11	6					3.78	,	that with aint lie y han no
12	6				•			Mathi.
1	6				•			
2	0)			
3	14			1				
5	16		1.	1 1 1	S			- 41 10. 30. Clin.
6	6		WAI!	600			,	L'ist o Bast p Moon on line
7	5		10311	1		5212		de de of Chart porte on a la
8 9	3/		1115 8	,	4	193	3	à made 15 Chio. 2'26 fait.
10	diefe		160	COO.		1		Long 30'30' Call flt. 1
11	1	/				3.1-		
12	13	/				1 93	3	
		1						
	ourse.	I	Distance. I	D. Lat.	Depart.	Lat. l	by D.R	R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
6	Course.	6		0. Lat.	Depart.	Lat. I	by D.R	R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.

99th Day for Anne of 2 the

н. к		of the Tr	1	L.W	THERMOMETE	1	unida	1 Ou			
1 3		1/2 if	7 7		Air. Wate			<u></u>		ris. hu	1
2 2	ę	/ / A			100	1	ireal				
4 2		,	OFa:		(3,	c. 1/4	Con.	a ligh.	. 2	· · · · · · · · · · · · · · · · · · ·	· str
5 0					27/0			el a laid			
7 2	, ,		Colles.			Hin	- Alite	Ti of in	, i , iii	* set	baffe
9 2					2977	600	i (100	al .	cok i	11 10,	110
10 2	,		le chi		90	1/2	1.516		llery	10-	· .
12 9	,		" on				E error	· · · · · ·	- · ·	4-	
1 2	2		to	-		1. 4.	Solitu.	e1	Tion of	1.	
3 2			(* a.			1 4 3	Han te			(in al.	
5 4	1						the !	ine ,	.,	2 n / fe	voice.
6		11/1/2	E. M.		2 72	× h.	tun.	the me	a	1	
8 3	3	7/Y/		1	95	1000	fulls //	To the Ly!			
9 5	3	2 /2		!					Bleen 5	12 /1/2	100-90
11 3				, 1 1	24.60	41.	Line	in the	. 1. 5.		- 190
Course	e.	ince. I	D. Lat. D	Pepart.	Lat. by D.F	R Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.
	A. 11										
11/6		02	0	2	8,42	E HA	20	11/2/20	90.02	6. 9.42	100
11/19	7,	62			<u> </u>	17				6. 9.42	
		of the T	ransactio	ons a	nd Rem	arkable 1	Events on	board the	Mil	4,14	Marie
		of the T	Vransaction Winds.	L.W	THERMOMET	arkable I	Events on	board the	e List	11/2/	Marie
		of the T	ransactio	L.W	THERMOMET	arkable I	Events on	board the	e List	the first	Marie John
H. F		of the T	Vransaction Winds.	L.W	THERMOMET	arkable 1	Events on	board the	e L'els	to fact	1 okon
H. F		of the T	Vransaction Winds.	L.W	THERMOMET	arkable I	Events on i ila inenee	board the	e Les fils	the first	I chea
H. F		of the T	Vransaction Winds.	L.W	THERMOMET	arkable I	Events on i ila inerec ceast	board the	e Les les	1.111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I chea
H. K. 1 2 2 2 3 4 4 5 1		of the T	Winds.	L.W	THERMOMET	arkable I	Events on i ila board the	think of the start	dinges billes	I chea	
H. F. 1 2 2 2 3 4 4 5 6 7 8 4 9 4 9		of the T	Vransaction Winds.	L.W	THERMOMET	arkable Ter	Events on i ila board the	this the state of	And the second	I chea	
H. F. 1 2 2 2 3 4 4 5 6 7 8 4 9 4 9		of the T	Winds.	L.W	THERMOMET	arkable Ter	Events on i ila board the	this the state of	And the second	I chea	
H. K. 1 4 2 2 2 3 4 4 5 6 7 8 2 9 10 4 11 3 12 4 1		of the T	Winds.	L.W	THERMOMET	arkable 1	Events on i ila board the	think of the state	And the second	John St.	
H. F. 1 2 2 2 2 3 4 4 5 6 7 8 2 9 10 4		of the T	Winds.	L.W	THERMOMET	arkable 1	Events on i ila board the	think of the state	Congres 1	Jolean Hora	
H. F. 1 2 2 2 3 4 4 5 6 7 8 9 10 11 12 4 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4		of the T	Winds.	L.W	THERMOMET	arkable 1	Events on i ila board the	think of the state	Congres 1	Jolean Hora	
H. F. 1 2 2 2 4 4 4 5 6 7 8 2 9 10 11 3 12 1 2 2 3 3 4 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	T. F.	of the T	Winds.	L.W	THERMOMET	arkable 1	Events on i ila i ila i ila i ca d time, i frace 1 i ca d time, i	board the	thing the stand	Ann of his	Jolean Hora
H. F. 1 2 2 3 4 5 6 7 3 4 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7 3 5 6 7	T. F.	of the T	Winds.	L.W	THERMOMET	arkable 1	Events on i ila i ila i ila i ca d time, i frace 1 i ca d time, i	board the	thing the stand	Ann of his	Jolean Hora
H. F. 1 2 3 4 5 6 7 8 9 4 5 6 7 8 9 4 5 6 7 8 9 4 5 6 7 8 9 4 5 6 7 8 9 4 5 6 7 8 9 4 5 6 7 8 9 4 6 7 8 9 8 9 4 6 7 8 9 8 9 8 8 9 8 8 9 8 9 8 8 9 8 8 9 8 9 8 8 9 8 9 8 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9	T. F.	of the T	Winds.	L.W	THERMOMET	arkable 1	Events on i ila i ila i ila i ca d time, i frace 1 i ca d time, i	board the	thing the stand	Ann of his	John St.
H. F. 1 2 2 3 4 5 6 7 8 4 5 6 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	T. F.	of the T	Winds.	L.W	THERMOMET	arkable 1	Events on i ila i ila i ila i ca d time, i frace 1 i ca d time, i	board the	thing the stand	Ann of hill	John St.
H. H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10	F. THE STATE OF TH	of the T Courses.	Winds.	L.W	THERMOMENT Air. Wa	arkable 1	Events on i ila board the	the state of the s	Congra de de la constante de l	John States	
H. H. 1 2 3 4 5 6 7 8 9 10 11 2 1 2 3 4 5 6 7 8 9 10 11 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F. THE STATE OF TH	of the T Courses.	Winds. Winds.	L.W	THERMOMENT Air. Wa	arkable 1	Diff. Long.	board the	Long. per L.	Ann of hill	I clear

A Journal of the Transactions as	and Remarkable Events on board the	
H. K. F. Courses. Winds. L.W	THERMOMETER Air. Water	
1 2 Maple 2 6. 1001		
3 /		
5		
8 2 /	ema de de	7
9 3 1 1 1 1 1 1 1	Con les Elector Medical Ary at	
10 3		
12		
2		
3 3 4 5		
5 3		
6 5		
8 3		
9 3	Comment 2. S. V. T. T.	
10 2		
Course. Distance. D. Lat. Depart.	Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.	
Je se le se le garage	- 32 - 4 do 10.5 1	1
	173 171 T . 1 1.4: 5	
A CONTRACTOR OF THE PARTY OF TH	THERMOMETER SUITE STATE TO THE THE THE THE THE THE THE THE THE THE	
II. K. F. Courses. Winds. L.W	Air. Water Control of the Mater	
H. K. F. Courses. Winds. L.W	Air. Water -2962	
II. K. F. Courses. Winds. L.W. 1 2 3 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Air. Water Control of the Mater	
II. K. F. Courses. Winds. L.W. 1 2 3 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Air. Water 2962 Air. Land Land Land Land Land Land Land Land	
H. K. F. Courses. Winds. L.W. 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Air. Water 2962 1962 1962 1963 1964 1965 1965 1965 1965 1966	
II. K. F. Courses. Winds. L.W. 1 2 3 4 5 6 3 7 5 8 7 5 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7	THERMOMETER JULY 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
H. K. F. Courses. Winds. L.W. 1 2 3 4 5 6 3 7 5 8 7 5 9 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Air. Water 2962 1962 1971 1962 1971	
H. K. F. Courses. Winds. L.W. 1 2 3 4 5 6 3 7 5 8 7 5 9 10 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THERMONETER OF THE PROPERTY OF	
H. K. F. Courses. Winds. L.W. 1 2 3 4 5 6 3 7 5 8 7 5 9 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Air. Water 2962 1962 1971 1962 1971	
H. K. F. Courses. Winds. L.W 1 2 3 4 5 6 3 7 5 8 9 10 2 11 11 12 12 1 12 1 2 1 2 1 1 2 1	THERMOMETER Air. Water 2962 1962 1963 1964 1965 1965 1965 1966	
II. K. F. Courses. Winds. L.W 1	THERMONETER ON THE CONTROL OF THE CO	
II. K. F. Courses. Winds. L.W 1	THERMONETER ON THE CONTROL OF THE CO	
II. K. F. Courses. Winds. L.W. 1	THERMONETER ON THE CONTROL OF THE CO	
II. K. F. Courses. Winds. L.W. 1	THERMOMETER Air. Water 2962 100 100 100 100 100 100 100 1	
II. K. F. Courses. Winds. L.W 1	THERMOMETER Air. Water 2962 100 100 100 100 100 100 100 1	
II. K. F. Courses. Winds. L.W 1	THERMOMETER Air. Water 2962 100 100 100 100 100 100 100 1	
II. K. F. Courses. Winds. L.W. 1	THERMONETER JUNE 100 March	
II. K. F. Courses. Winds. L.W. 1	THERMONETER JUNE (19) of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

A Jour	nal oj	f the T r	ansact	ions ar	nd Remo	urkable E	Events on	board the	Ship!	Mich	Hana"
н. к.		Courses.	. —		Air. Wate	ER /	Mona	1 . 11	102 1		-
1 2 3 3 3 4 5 6 7 8 9 10 11 12 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1		16 G.	ESE CALL		29 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Hand Hora	ough the	mari modernica	Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan	the said	· Com
4 / 5 6 7 8 9 5 10 2 11 12 Course		winned T	E. E. E. E. E. E. E. E. E. E. E. E. E. E	Depart	Lat by D. I	Lat. by Obs.				Long, per Chr.	Variation.
Course.				Depart. //. 8	,	Bei B	Diff. Long.	Long. in.		Long. per Chr.	Variation.
H. K. 1 2 1 3 1 4 5		Courses.	1	ds. L.W	THERMAMER	CER	itts of	board the	Jan 1	and the second second	
6 3 7 8 9 7 10 1 11 1 12 1 2 3 4			Ex.	26		Algorian Alg	John John John John John John John John	to me it	to say		
5 J 6 J 7 J 8 J 9 J 10 4		North	16.	2	2/09	of the con Car	ough to	that?	the Sow	to motor	istor pleasand whise
11 3 12 3 Course.	D	istance.	D. Lat.	Depart.	Lat. by D.	R Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.

This arm Maria 105 days from its of Mu Sort por Sont A Journal of the Transactions and Remarkable Exents on board the Jun My Winds. L.W THERMOMETER Ill Ednesday (orimenes with a ig, the well) 5 1 2 3 it & tigget in 11 12 12 min e 1. the 1. 1/12 ament Part 20 mily Lat. by D.R Lat. by Obs. Diff. Long. Course. Distance. D. Lat. Depart. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the Winds. L.W. THERMOMETER H. F. Courses. Commenter commenter to the all sail det Thank on the wind 9 10 11 12 5 6 7 8 Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. W.

10 / dust from New York.

	-			1			THERMO		- A	TO THE OFFICE AND ADDRESS OF THE OFFICE AND ADDRESS OF THE OFFICE	board th	12	p 9	182	6
H.	К.	F.	Courses	. Win	nds.	$\frac{\text{L.W}}{-}$	Air.	Water	1/2	(day					
1	1	(Of M	M.	2		29 56	Symps M.B.	a						
2	/	1.	per 1.p.		J. C		208	BSSOC		1	1 - 14		1//	12.	,
3	2									eller,	h. 01	lint.	YAM!	trans C	2 1.6
4		1.							, 211)	calin	j 122	12 411			
6		1			-7		85/L			a ti		1		,	
7	-		1 1 1		1		82		//-						
8	2			L.	7, -										
9	2				,		706								
10	/	/,		1			29.1								
11	/	1		1	(95								
12	/	/					63	C.							
1	/						29:	9(107							
2															
4			*												
5)														
6	2	,	11.	: 1:	-116		. 3								
7	J.						2909								
8	2		1 .				1-								
9	2	(1. 1.	: t.	1.6.										
10			,				29.00	\$420,5	~						,
11							29.7			(· . /		٠	,	y
12		1	Siance.	D. Lat.	Do	epart.	7 2 1	D D I	Lat. by Obs.	Diff. Long.	T 5-	Tono	u I I one	nou Chu	Variation
	ourse.		stance.	D. Lat.		epart.	Lat. Dy	D.R	att. by Cos.,	Din. Long.	Long. in.	Long. pe	r L. Long	· per Om .	v arration.
,	Tons								1/3/1		1.30			0.56	200
A		nal		T rans		ens ar	nd R	?ema	rkable I	Events on	board th			1	2 %
A	Jour	nal	of the	T rans	sactio	ens ar	nd R	ста Оме те н	rkable I	Events on	board th	he		1	
A	Jour	nal	of the	T rans	sactio	ens ar	THERM Air.	Cema	rkable I	Events on	board th	he		0.56	2 2.
.А. Н.	Jour	nal	of the	T rans	sactio	L.W	Air.	OMETER Water	rkable I	Events on	board th	he		0.56	2 2
H. 1 2 3 4	Jour	nal	of the	Trans	sactio	L.W	Air.	OMETER Water	rkable I	Events on	board th	he		0.56	
H. 1 2 3 4 5	Jour	nal	of the Z	Trans	sactio	L.W	THERM Air.	OMETER Water	rkable I	Events on	board th	he , , , ,			
H. 1 2 3 4	Jour	nal	of the Z	Trans	inds.	L.W	Air.	OMETER Water	rkable I	Events on	board th	he			
H. 1 2 3 4 5 6 7	K.	nal	of the Z	Trans	inds.	L.W	Air.	OMETER Water	rkable I	Events on	board th	he j			
H. 1 2 3 4 5	K.	nal	of the Z	Trans	inds.	L.W	Air.	OMETER Water	rkable I	levents on	board th	he j			
H. 1 2 3 4 5 6 7 8	K.	nal	of the Z	Trans	inds.	L.W	Air.	OMETER Water	rkable I	last fi	board the	to it		has	
H. 1 2 3 4 5 6 7 8 9	K.	nal	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	last fi	board the	to it		has	
H. 1 2 3 4 5 6 7 8 9	K.	nal	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lat f	board the	te, it		har.	
H. 1 2 3 4 5 6 7 8 9 10 11 12 1	K.	nal	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lat f	board the	te, it		har.	
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	Jour K.	nal	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lat f	board the	te, it		har.	
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3	Jour K.	F.	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lat f	board the	te, it		har.	
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	Jour K.	F.	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lent for	chieds	to it.	in the state of th	has.	ight.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	Jour K.	F.	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lent for	board the	to it.	in the state of th	has.	ight.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	Jour K.	F.	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lent for	chieds	to it.	in the state of th	has.	ight.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	Jour K. 2 2 2 2 2 3 4 3	F.	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lent for	chieds	to it.	in the state of th	has.	ight.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	Jour K. 2 2 2 2 2 3 4 3	F.	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lent for	chieds	to it.	in the state of th	has.	ight.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10	Jour K. 2 2 2 2 2 3 4 3	F.	of the Z	Trans	inds.	L.W	Air. S 276 2 29:00 29:39	OMETER Water	rkable I	lent for	chieds	to it.	in the state of th	has.	ight.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 9 10 11	Jour K. 2 2 2 2 2 3 4 3	F.	of the Z	Trans	inds.	L.W	nd R THERM Air. 29.56 29.56 29.56 29.75 29.75 29.75 29.75 29.75 29.75 29.75 29.75 29.75	OMETER Water	rkable I	lent for	chieds	to it.	in the state of th	has.	ight.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	Jour K. 2 2 2 2 2 3 4 3	rnal F.	of the Z	Trans	inds.	L.W	Air. S 29.76 2 29.76 2 29.76 2 29.76 2 29.77 92 29.77 92 29.77 92	ema OMETER Water	rkable I	lent for	chicks to	to it	in the state of th	har.	ight.

Jour	nal	J						- Y	1	P	40	/	
. K.	F.	Course	s. Wind	ls. L.W	Air.	Water	C	11			1		Control of
					2970	1 8	1	,					TO SECURE
					94	1 0	()	- 1:2m	indo .	with v	· while	~ ->	STATE STATE OF
					18%				market.				1
	1			1	2966	4 "				till .			THE REAL PRINTS
					. 91		4						SCHOOL SELECTION
									(n)		100		PETROSE N
1		661	n-	1			t.	aught	2 200	phins			经验公司
!	* 1				86	8-							
	*1500				2472								The state of the s
					34	1)							AND STREET
1													SECTION AND ADDRESS.
			. 1										Chillian
1	I	14. 1. 1.	16-11.0										TERMINE.
1							1						N. S. S. ENTON
													NOTE OF
		1	1		-14								A S. Take
~			i		89	1							
1	1	111.	1					,					The Sale
/	1				=970	1'	(4	/-	e en en	100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			111 - 1		:967				100	1			The State of the S
					94							1	24
Course.					I at he				Long. in.	Long. per L.	Long, per Chr	. Variation.	- 9
Course.	I	Distance.	D. Lat.	Depart.	-		Lat. by Obs.						- Market
ourse.		Olstance.	D. Lat.		-				11.03			6 = 2	The state of the state of
as OL	16	18	7	/=	2	10,-	1.00	./6	11.03	Enst	7720	5 2	The state of the s
as OL	16	18	7	/=	2	10,-	rkable 1	. /6 Events on	board The	East-	1120	5 2	The second secon
as OL	16	18	Fransac	tions ar	Z nd Ro	emai	rkable 1	./6	board The	Enst	1120	5 2	The state of the s
Jour K.	nal	18 of the 1	Fransac	tions ar	Z nd Render Air.	email Nater	rkable I	Events on	board The	Enst.	for a		The second secon
Jour	nal	of the Z	Fransace Wind	tions ar	nd Ro	email Nater	rkable I	Events on	board The	Ent-	for a		1 173
Jour K.	nal	18 of the 1	Fransace Wind	tions ar	Z nd Render Air.	email Nater	rkable I	Events on	board The	Ent-	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ici.n	1 173
Jour K. 3	nal	of the Z	Fransace Wind	tions ar	Z nd Render Air.	email Nater	rkable I	Events on	board The	Ent-	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ici.n	1 173
Jour K. 3	nal	of the Z	Fransace Wind	tions ar	Z nd Render Air.	email Nater	rkable I	Events on	board The	Enter Stiple Significant in the	Land of the state	tern.	The second second
Jour K. 3 4	nal	of the Z	Fransace Wind	tions ar	2 nd R. THERMO Air. 29.65	email Nater	rkable I	Events on	board The	Enter Stiple Siple interior	Land of the state	tern.	The table of the table of the table of the table of table
Jour K. 3	nal	of the Z	Fransace Wind	tions ar	2 nd R. THERMO Air. 29.65	email Nater	rkable I	Events on	board The	Enter 3/1/2011 1/1/2011	A. to jet.	ter.	A CONTRACTOR OF THE PARTY OF TH
Jour K. 3 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	nal	of the Z	Fransace Wind	tions ar	Air.	email Nater	rkable 1	Events on	board The	Enter Stiple Siple interior	Land of the second	ita.	
Jour K. 3 4 4 5 5 3 5 3 5 3 5	nal	of the Z	Fransace Wind	tions ar	2 nd R. THERMO Air. 29.65	email Nater	rkable I	Events on	board The	Fritz -	The way to the second of the s	ita.	
Jour K. 3444 3333333333333333333333333333333	nal	of the Z	Fransace Wind	tions ar	2 nd R. THERMO Air. 29.65	email Nater	rkable I	Events on	board The	The state	The way to the second of the s	ita.	
Jour K. 3 4 4 5 5 3 5 3 5 3 5	nal	of the Z	Fransac Wind	tions ar	2 nd R. THERMO Air. 29.65	email Nater	rkable I	Events on	board The	France Than ;	The way to the second of the s	ita.	
Jour K. 3444 3333333333333333333333333333333	nal	of the Z	Fransace Wind	tions ar	2 nd R. THERMO Air. 29.65	email Nater	rkable I	Livents on	board The	France Change	The way to the second of the s	ita.	
Jour K. 344 - 2 = 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Livents on	board The	France Change	The way to the second of the s	ita.	
Jour K. 344 - 2 = 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Livents on	board The	The state of the s	The way to the second of the s	ita.	
Jour K. 344 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Events on	board the	The winds	Land Control of the state of th		The state of the s
Jour K. 344 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Events on	board The	The winds	Land Control of the state of th		The state of the s
Jour K. 344 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Events on	board the	The winds	Land Control of the state of th		The state of the s
Jour K. 344 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Events on	board the	The winds	Land Control of the state of th		The state of the s
Jour K. 344 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Events on	board the	The winds	Land Control of the state of th		The state of the s
Jour K. 344 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Events on	board The	The winds	Land Control of the state of th		A CONTRACTOR OF THE PROPERTY O
Jour K. 344 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal F.	of the Z	Fransac Wind	tions ar	Air.	email Nater	rkable I	Events on	board the	The winds	Land Control of the state of th		The state of the s
Jour K. 344 - 2 = 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal F.	of the Z	Fransac Wind	tions ar	24 Air. Se 29.65 29.65 29.65 29.65 29.65 29.65 29.65	email Nater	rkable I	Livents on	board The	The same	Land of the state		The state of the s
Jour K. 344 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	nal F.	of the Z	Fransac Wind	tions ar	24 Air. Se 29.65 29.65 29.65 29.65 Lat. b.	email Nater	rkable I	Levents on	board The	Long. per L.			The state of the s

11 True hour file ont, India A Journal of the Transactions and Remarkable Events on board the //// Winds. L.W THERMOMETER F. Courses. H. Mingh they was -in actions 2 hazey weather 10 12 10 Lat. by D.R Lat. by Obs. Diff. Long. Distance. Long. per L. Long. per Chr. Long. in. A Journal of the Transactions and Remarkable Events on board the Winds. L.W F. Courses. H. 9 10 11 12 9 10 11 D. Lat. Lat. by D.R Lat. by Obs. Long. per L. Long. per Chr. Variation. Depart. Diff. Long. Distance. Long. in.

4 Journa	l of the Tr	ansaction	ns and	l Remar	kable E	wents on	board the	Thist	95 1	Harra	
II . K . R	Courses.	Winds	I. W	HERMOMETER	0//	Murs	day	Oct.	29"	1846	
11. 12. F	+/2)2	1 1 1								land me	
$\begin{bmatrix} 1 \\ 2 \end{bmatrix} \sim \begin{bmatrix} 1 \\ 1 \end{bmatrix}$	1 1/110		1/4pt 2 .	950 22	· /		fi	per a si	A h		
3 /4/	1 11			23	10	1 dely	77	million lan	a ann	3	15.
4 /4/						- A	1113	7 11/1/11/11	1 1	the second of the	252
6 4	1					Acres .	N Y	10 (1/200)		The top &	RELL.
7 /-/	1	di.	- 3	9.5	1	1	1, 6.	6 / /	1/1/1/	•	2
9 /			2	2.51	- All	m.Cui	remay of -	Man. C	tel mo	Total.	Ja.
10				7.5	til. a	101/1/7	mers Et	ist to a c	e e	/	· · ·
11 12		1	:				/	1- /	1, 2 ,	1 a s - year air .	
12			7	. 1	2/11	. 1.70	free kit	I take to		,	
2				,	to po m	or che	e acc.	in the sale of	iecht-L	tens 2	1
3				1	11	The eli	F 1650	e &, // pr			? 2.
5	C.	P. F.				1 lin	11/31	6,00		22 Fren	
6	la c	1	-	79.72	a.	Mex Ex	ary let	410000000000000000000000000000000000000	10. 1	ct3.	
8		1	-	-4	//	much to	for His	11 pm 44	1 5 2	le le	The state of the s
9		(h. M.	9	2.7		4/0-1	a de	<i>y</i> .			All of the state of
10				1	1.10	· Enig	ht is the	hio. No.	4, 73	2:10:00	1-CM
11 12			-	9-77	ut u	1. 1. 2 m		otion du	10 77. 12 76	oc is a const	
Course.	Distance. D	D. Lat. De	epart. I	Lat. by D.R I		Diff. Long.		Long. per L.			And the
1100	350 /	170		13.58	13.20	.53		11 30	91.15		The state of the s
	3 10	, 0		1 11		.00		the turns	91268	10.00	
A Journa	l of the Tr	ansaction	ns and	d Remar	_			. /			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Н. К. F	Courses.	Winds.	$L.W^{ _{\mathrm{TI}}}$	HERMOMETER Air. Water	1	bilar	(Ginz	136.	111201	-	The state of the s
1 4	7:6	Ver. i								v fin m	
2 7		000.			Fir	1111 20 C 2 2	1 11:	10 No Feb		ret, into	
3 4				1 4-1						La front	
5 5			1 1		1			h week	,	* ,	
6		1211			Witt.	- livition	1 The sti	CUMAR.	A 1762.	och Ste	e ch
8 //			1	5-	4/1	hylis.	toon	1000	100/6	succession of	1
9 5		4,1-		9.	Marie	~ (21:	a. l.	art. Cas	with it is	to Capt	
10			1	1.55 法就	the	11 mel	truce	x Ac Ac	H. L	7 - 7 (7) 1	
11 5		1 /2		13 F.L.	ne	dode	ht au	1	11 . 1 E	n ate	
1		1-10			7	l me		becia	y je	T. A'	
2				4		OU ZI COL		r- yet.	The state of	Tra .	
3 4		2	5-1	9.50	1/ 1	ff	1. 1/1	11 /	of the second	1	1
5		9:11			10	plue.	22 (H C)	21	· /_	File	
6					() 1. j	· Uh!	mes o	t f A.		A C. A.L.	
8 4				4 6					1		
9 4	/										
10	I Pon h	C1,111	4	9.6							
11 4		1.12/1		7 4							
Course.	Distance. I	D. Lat. De	epart. L	Lat. by D.R L	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
MINOS	131	120/ 3	3 -	1529	524	11011			9150	8 20 6	1 11
(110.0)	129	1).)	North	th	. 24			one.	d'jui	exta,
Sold, whol	esale and r	retail, by	E. &	G. W. BI	LUNT, 1	179 Water	street, co	orner of B	urling Sli	p, N. Y.	1"-

A Journal of the Transactions and Remarkable Excepts on board the This Church Care onday eft in jx46 Winds. L.W K. F. Courses. -Es. toprais half with grat it her the They Can Helink who we wind som +18,4. hough the mont dight breeze, in age, Maning the Dan's Contine and i cigi reds Gentle Bueres fine. Jacker Fina & Findrick 11 Flue 2 My 2 Minites 12 D. Lat. Lat. by D.R Lat. by Obs. Diff. Long. Course. Distance. Depart. Long. in. Long. per L. Long. per Chr. Variation. A Journal of the Transactions and Remarkable Events on board to his like to the F. Courses. Winds. L.W Air. Water Water H. 1. Villetse Comment tees with the service of the 1 sin sin in the team. tell Frallegin tisca in ling 1 / . Ine. 10 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A.									1.11		,06	() 7	
н.	K.	F.	Courses.	Winds.	L.W	Air.	OMETER Water	7	youll.	ar en	on 16.	14.67	
1	c .	16	6/2/1/2	4/1		7 2973			· · · · · · · · · · · · · · · · · · ·	,	3	,	
2	e',-		//	1 1		7 4	7/	1/1	Por Ch	it is to	usa (1)	it lace	10 7.6
3	er .			F, the				1.	are y	4	2000	sma "	
5	14							12 00	"(T) (C)	her .		*	
6	4			11,								in is.	
7	-			112							a mit	with	Eleaten
8	2								712			2	
9				1/		P/		FI	Tillet	12 x 1 /9	2. 1.2	a, iect	na retu
11	11			11)		24,75	5 mils	11	6.300	Tite Will	1 429	40 mil	t. teina
2	.1	1						+12	f noin	- maj.	0 2726	0,000	64.10
1	11	/											
3	2 }	/											
4	11	/											
5	1	1							1			11.	
6	1	1				60		, 6	1	e sut e	141.00	to me	is
8		1		,		ing 50							
9	1	t-	7 6046	Gite		1.4.							
0	11		1676										
1 2	4					772							
2	- Andrews					22			1			1	
	aran.	Dis	tance D.	Tot D		T - by	DDI	1 - Ohe	TO LOS T		T	I one non Chy	Variation.
	urse.							Lat. by Obs.		Long. in.	Long. per L.		
	urse.		stance. D.	-							Long. per L.	2./132	
Cor	-3/		F 9	100 /4	4.2	19:0	7	rkable	Events on	board Gre	24.6.1	12:1432 Mu.e.M.	int. 3. 62
Con	Tourn	nal o	F 9	100 /4	ons an	nd R	eman	rkable 1	Events on	board Gre	24.6.1	12:1432 Mu.e.M.	int. 3. 62
Con	Tourn	ral o	of the Tra	winds.	ons an	nd R	eman OMETER Water	rkable 1	Events on	board the	214.	12:1482 Mu.e. 16	nt. 3. C.
Con	Tourn	ral o	of the Tr	winds.	ons an	nd Ro	eman OMETER Water	rkable 1	Events on	board the	214.	12:1432 Mu.e.M.	nt. 3. C.
Con A J II.	Tourn	ral o	of the Tra	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on	board the	Justile Funtile	Mu. All	nt. 3. C.
Con 1 1 1 2 3 4	K. A	ral o	of the Tra	winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on	board the	Justille Frontille	12:1432 Mu. ett.	int. 3.22
Con A J II.	K. 3	ral o	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on	board the	Justille in men	Mu. All	int. 3.22
Con 1 1 1 2 3 4 5 5	K. A	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on	board the	Frantile Work	Mu. ett	int. 3.22
Con A J II. 1 2 3 4 5 6 7 8	K. 3	F.	of the Transfer.	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on	board the	Frantile Work	Mu. All	int. 3.22
Con A J II. 1 2 3 4 5 6 7 8 9	Four K. 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on in the state of the s	board the	Frontille Work	Mu. ette	int. 3:22
Con A J II. 1 2 3 4 5 6 7 8	Four K. 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on	board the	Justille Work	Mune the	aley have
Con A J II. 1 2 3 4 5 6 7 8 9	K. 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on interest	board the	Frontille Work	Munette Munette Mark Minete Minete Minete	aley have
Con A J II. 1 2 3 4 5 6 7 8 9 0 1 2 1	K. 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on interest	board the	Frontille Work	Munette Munette Mark Minete Minete Minete	int. 3.22
Con A J II. 1 2 3 4 5 6 7 8 9 0 1 2 1 2	Tourn K. 3 3 3 3 3 3 3 3 3 3 3 2 2 2	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on interest	board the	Frontille Work	Munette Munette Mark Minete Minete Minete	int. 3.22
Con A J II. 1 2 3 4 5 6 7 8 9 0 1 2 1	Tourn K. 3 3 3 3 3 3 3 3 3 3 3 2 2 2	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on interest	board the	Frontille Work	Munette Munette Mark Minete Minete Minete	aley have
Con A J II. 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3	Tours K. 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on interest	board the	Frontille Work	Munette Munette Mark Minete Minete Minete	int. 3:22
Con A J I. 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 6	Tourn K. 3 3 3 3 3 3 3 3 3 3 3 2 2 2	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on interest	board the	Frontille Work	Munette Munette Mark Minete Minete Minete	int. 3:22
Con A J II. 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 6 7	ours K. 333333333222111234	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on interest	board the	Frontille Work	Munette Munette Mark Minete Minete Minete	int. 3.22
Con A J I. 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 6	Tours K. 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable I	Events on interest	board the	Frontille Work	Munette Munette Mark Minete Minete Minete	int. 3. 200 aria " int. 1.1- i
Con A J II. 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 6 7 8	Our K. 33333373222211123143	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable i	Events on innered and in the second and in the s	board the	Frantile Market Mark	munette Markette Markette Minister Mini	int. 3. Co
Con A J I. 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1	Our K. 33333373222211123143	F.	of the Tr	Winds.	ons an	nd Ro	eman OMETER Water	rkable i	Events on innered and in the second and in the s	board the	Frantile Market Mark	Much of the state	int 3. 20 miles of the sound of the sound to
Con A J I. 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2	Our K. 33333373222211123143	ral o	of the Tr Courses.	winds. Winds. Winds. Winds. Winds.	ons and L.W	THERMO Air.	email Water Water	rkable i	Events on it is a service of the ser	board the	Frantile Trock Took T	Minister on in a series to	int 3:20 miles of the
Con A J I. 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2	Tours K. 3 3 3 3 3 3 3 3 3 3 3 2 2 2 2 1 1 1 2 3 4 3 2 1 4 4	Dis	of the Tr. Courses.	winds. Winds. Winds. Winds. Winds.	ons and L.W	THERMO Air.	email Water Water	rkable i	Events on innered and in the second and in the s	board the	Long. per L.	Minister on in a series to	int 3. 20 miles of the sound of the sound to

A.	Jour	nal o	f the Tr	ansacti	ons an	d Re	mar	kable E	vents on	board the	11/2/2	il	Marine	
н.	к.	F.	Courses.	Winds	L.W	Air. V	WETER Water		AUES	iliy	Ace.		76	
1	·V		Hyi hiz	211	4			1		, - / , '	the ille	8 1 2 1 2		1 125
2	6		-	4						11/6	* 67 6	A ST.	2	1.
3	(e l'i	chi				1 23	1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12,7	the con	in Va	int I	
5	5	1.	CERL					of m	J'Ve	12 11 11	, custice	Pag the of	and The	
6	3			y	700			013	Line of		to get to			
8	C		C. n.t.	(4.2	110			#13.	Athe.	tien 14	reges o	1 /2 ·	3 m John	HJ:
9	-1		C.n.t		20170			7 30	P 1222	Cerpe	11295	flor a	- Va 1. 22	
10	(2,,,,	,	1/27			11,1%	The Che.	and de	ceall ;	i as a so	1/2 · ·	
11 12	E			(< 1	- / -			Mil .	Ship, 0	n I	354	1. /	# 3 July 1	
1	1				1			7 000	() A	1 7.4	to Jane	J - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1		
2	N							MILL	1200 1 m 3	y cont	Tree Sect &	trees 2		
4	1		4825					1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. /	1. 8-13	on Ma	1	
5	1/		50.12		+ 2			1		- P.	1 700.246	and the same	and the same	
6	ing							mrin	lair.	E' (' L'		11: 1		
8	ky		ر نه		7467			1º	14 : . 1	Ti ce t	it /	repens	E Com	EL Transmission
9	1	-	1/42					Firm.	clas ligh	at well 1	0.66.000	Ine et.	inter "	N. Second
10	16	(Mighe	Cart	24795			. 1. 12	12 mi	s to V.E	arti : M	the ter		-
12	U				4 3			56,3	e sin-	i				SIR.
C	ourse.		Distance. I). Lat.	Depart	Lat. by	D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)
	<i>T</i>	7	- £ +1, - 70,		•	. 1 D			Za anada ana	Logard the	1	11		The state of the s
	Jour		oj ine 11	ansacu	ions ar	THERMO	METER	rkaole E	yenis on	de Alia	Jugar 1			
Н.	К.	F.	Courses.	Winds	L.W	Air.	Water							
1	5		· Kent	21,8	4/2	12	,	6.3.	itselice.	o inte	rich & -	e dest	e my care	CONTRACTOR INC.
3	5		ニアップ.	Cy V.		11	3			2. , , , , , , , , , , , , , , , , , , ,	1. 11. 21	PER	V	
4	7	-	F26				N. W.	1 1 1	i due	lish a be	· / . 's	JUNE .	Ju. Ilm.	2
5	14		06,1-				1	11.2.	14 7 20	120	Sign !	7.	in offer	
7	1/2		South	1			1	L'nu	en por The	is the	Tipe. A	77/	al C	
8	log	_	PEGU.	in feet	· 4.		· # .	C#4.7	Leanine	til order	- 'g - :	1 , 1	In rutt	1 2 1
9	10		6 3 4 3	a great	2.7		.2				tun the			A. Y
11	6	1					K	20 5	4901	ud Alga	1. Tray	· 1 · 1 ·	+ Hery 6	, 8
12	6	1	- 70					the !		,	is all	A	1	ras,
2	5	,					, 1	2	e	19-62	· · · · · · ·	rai . t.	tota s	
3	5	1					0	I store.			A Francis	A.	4,9 - 7	
5	3	1	"					4 0 pm	12 pm	emed.	intain e	- Ley 6 7 7 4	6.6	to the second
6	(ZTI	/	Section	2 123	Find,	# s	
7	and					79.67	1	111.190	,	Cost ince	/	of the	1911	
8	2		17219	o'ye	1:	/		V f Le		ance ti	C'	730	, , , , ,	4
10	1		Dr. C 2 4			2038	0%	Tre .	Present &	- metal	7 4100	Tes , a	ie L	
11	N					3	!	H. 2. L	82.1	metace	ly lod's	~ · ·	est this ex	
12 C	ourse.	I	Distance. I	D. Lat.	Depart.	1.91	D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long per Chr	Variation.	
					1					Br. Jack	zong. pet u.	3 / C / w	6 9 "	-1
						10.0		0.00	1- 18	94.18-		(in/0	Ermil	THE
Sol	d, wh	oles	ale and r	retail, b	y E. &	G. V	v. B	LUNT, 1	179 Water	r street, co	orner of B	urling Slij	p, N. Y.	

" In from Fireau (live for Fulo Denang. A Journal of the Transactions and Remarkable Events on board the The Clivice illine Winds. L.W 0%06: NG 1361 2964 a hearth this law is with Mondoon With a stime, over a for ing - It tomes a what head in the Jook in To, als & Thying 120. 10 11 12 Jobie Chel neut the Hismile 11 12 Depart. Lat. by D.R Lat. by Obs. Distance. D. Lat. Diff. Long. Long. in. Long. per L. Long. per Chr. .38/0.2: 10.34 130. 95.39 A Journal of the Transactions and Remarkable Events on board the Jag. Chan Marie Daturday & For 3/82.1846 K. F. Courses. Winds. L.W. Att Muilfremoner of from el Garte?, In Otofato 10 11 12 4 10 11 12 Lat. by D.R Lat. by Obs. Depart. Course. Distance. D. Lat. Diff. Long. Long. in. Long. per L. Long. per Chr. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Jou	rnal of the Tr	ransactions a	nd Remar	rkable Events on board The hich Annell rua
н. к	. F. Courses.	Winds. L.W	Air. Water	Junday. 70-2203 1846-
1 4	P. J. S.	6/2. N 1/4	82 29 113	Examenes with a mital mitgraphe
2 4		Cust	35	Exitte 1. recesso of menon to 1 -e har
3 4	19 URC	CLCIT		C#2.30 rapiolly look in the colored
5 2,			2:14	3. Ff the 1. the Call of the de
6				29. m 8ho 11.30. Com greament & medle
8	, ,			-2.2 m or interest from a direct to
9	3766	Chos.	2705	Trade Till of the
10 11 2			90	Entite to fait and the account
12				44 11-
1 3 2 3	Dalkal	1042		
2 3 3	443	JUS	2414	1 2 16286 6 24 6/00 is
4 6	1606	- 1 1		Ter ation écele different de
6 /		F		
7 /		PROVE.	401 Z	
8 1	1 4777	· Pith	72	BCX CREATER
10 4	1 30	a f your	24.71	
11 12 14		Mi Mit	2962	
Course.	Distance. I	D. Lat. Depart.	Lat. by D.R	Lat. by Obs. Diff. Long. Long. in. Long. per R Long. per Chr. Variation.
0 24	8 86	* K Fig. 1	1:20	15 35 P6: 4 04 106 3. 61 10
	1 (1) //	. •	1-2	
			THERMOMETER	rkable Events on board the Inteline . The offer
H. K.	F. Courses.	Winds. L.W	Air. Water	
1 2 2	665	149 45	12962	Come we mit for tree iking wint
3		Tet. A.		Thing the crementing to Truly
4 2 5 2			85	Li Siteming che de l'accidente
6 2			29 37	
7 2 8 3			85	Vachinet i ratioft in 1160 -
9 4		The	2404	(Morning 1212211 - 2 - sin - Ethoris + 3
10 4	4	1/4	1	firmas to me ton 9th indigent
11 12 4			02	Ench Fratel ges de loud, weather
1 4	/			can The y for wearing 6/20 1.
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$				
4 0		Krth		
$\begin{bmatrix} 5 & \varphi \\ 6 & \end{bmatrix}$				Lunty diffmiles
7			80%	
8 4		All E	105	Title Bith this land
10 3		7		
11 12	1	North	2966	
	Distance. I	D. Lat. Depart.	Lat. by D.R	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
Course.				
Basa.	5. 100	34 14.3	6.48	6.41 123- 98350 - 38350
Brose	holesale and		11.	LUNT, 179 Water street, corner of Burling Slip, N. Y.

HID per on Fine of Singer A Journal of the Transactions and Remarkable Events on board the Mill Column Han Winds. L.W Alins & pleason & men diving arrows from to mily and is. tina in the pic anework file At6. Con The Chiroas bore aly in to 9.30 Shortened Dail to the la sail 166 al-4 000 e mdeo 28 pain 9:40-214 11. 10 11 , called as 1.20- 162,1.40, 14/24 Through 12 made Watch Modelate & Jains filled away Surprison me ? ene The Cons Ec 545 in Vourcean till for l makeday Christie 645 11 12 Lat. by Obs. Diff. Long. Long. in. Long. per L. Loh Der Chr. Variation. Lat. by D.R Lat. by Obs. Diff. Long. Course. Distance. D. Lat. Depart. A Journal of the Transactions and Remarkable Events on board the 1/201. Chine Maine Air Water Silles day 2 ce 81 /846. Winds. L.W. Commences Elnte derces, the Casant april 5 prous + several repels borne ap 6. In Saucela. hill Atthe y. Polima Now " Cape Otion do Els. So Extrem cha 620: S. Sumatra Shore from lift Souther 18 Cope Clackato North 6 miles Showigh the rought for till 3.30 Chm Genth 10 10 12 Distance. D. Lat. Depart. Course. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.

	The state of the s
A Journal of the Tr	ransactions and Remarkable Events on board the
H. K. F. Courses.	Winds. L.W THERMOMETOR
1 5 Giller	State of the fact
2 3	His do dequa floretti de la come
4 7	Handling of the same
5 4	
7 3	Easten Islet En Cataling at 12 7 2
8 / /	etilit stand of the the then the
9 10	in the the title and
11	The Comment of the sociain
12	23 . Lace + will Dittle minon of The
2	is its in former to former to
3	By the with eldeline is the 11. 15.
5	to mon 191/2 day old Throngs to me
6	45 At Com Com come 11+7, all want
7 4 67	d'ang set menderten sin Chaste
9 1/1 6	End, This tree, or the tree of
10 2	
11 - 12 1/20	the Street Sout South when the
	D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
A Journal of the T	ransactions and Remarkable Events on board the
H. K. F. Courses.	Air. Water
1	A Commence of the commence of
3	Andrew Manuel Ma
4	to the son to remember the sea and
5	I I Stieme for inter that & 110 -
7	Enither Chan Clara in Court - my
8	Though the Minimise Co
9 10	Colones mile En Sein Line Phone
11	i My The van tier on Mest break is win
12	" concer our Southin Courte . To . Sudan
2	This for the true of the devere of the
3	hauptruils is and and in a significant
4 2 600	o for a course lufsen a chi france
6 3	Thie Ettaining - 13 m and 12 Egy
8 3 622	Must Steem, v. Cart of the first - in
9 5 Stans	to the sail That I want I have
10 3 11 11 11 11 11 11 11 11 11 11 11 11 1	- Siege - inde - ind - in the contraction
12 6 Fay	- tour the " of better who then Jon -
Course. Distance.	D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
Sold wholesple and	retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

1st a war the teen a deal where A Journal of the Transactions and Remarkable Events on board the win Maria Winds. L.W momentes I qually + 2 ams 1 112.30 mon pleast int a et-ul whenmy & we 11-290 in secil - bore Cition 1/2 mil mours it much - if ent Mile Pier and he vine -6 his intimula, pland secret !! cerimile To an a accoust the 10 THE 30 (X of Haycock sin Mily) 11 " It Low Ist. a Might. 1 12 1 2 In hother without the Breezes ore 3 5 4 5 a dignitath . " e Um visible mort 6 Tive Sulo . T. A. 7 · Pint I die en South from auck 9 10 downton i are the 11 12 0 77. " mce. Course. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr Variation. A Journal of the Transactions and Remarkable Events on board the Struck Court THERMOMETER Winds. L.W Courses. E CHA Coult I reces thongey weather 2 3 4 5 1.10 , luxa 20 14/2 2120.16 34 330. 10 11 12 1 2 3 4 5 6 10 7 406 8 9 10 11 12 Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Course. Long. in. Long. per L. Long. per Chr. 3.210

Non @ apore lonaid to attrice A Journal of the Transactions and Remarkable Events on board the Tuje Character Winds. L.W THERMOMETER 11 By Court Design K. F. Courses. Air. Water commences in a with and the coul the For Tuck new to legar and the Manditule Shooks - fair in! to denaily of homes director In De Course . Citing The -ovi useinge on syntangall Suly seen 10 . Com Miguelop Jani. Luce All The Ley have amale, in 12 12 -011 me Hier with a st. J. lo Maril to the day a citti de un mije ite 1.55 of ill will -10.30 Per Can La atche imile cia. ti- visiteret & teleason = - 11 - 1 to do a de some ela come el or Com. 14 duches 6.20 2000 6000000 10 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. -1.07. X4.5. A Journal of the Transactions and Remarkable Events on board the F. Courses. Winds. L.W. THERMOMETER C. Medda. Cechi. H. Commences Entil Treeses - min in 11531 .. chat to the to To mountly opposed to the How stime plant the time 10 11 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. per L. Long. per Chr. Long. in. Variation.

	man d
A Journal of the Transactions and Remarkable Events on board the Tick Chandle and	
1 . Ac. 5 - th 1 . Ac	
H. K. F. Courses. Winds. L. W Air. Water	
1 Cares on board 10.880 Pils munices mith a reny light on	1
2 10 08 Bend as a jail pod 309 /2. Licelle accasement the orther	
4 540-cto - stallans - 66/2, HHaffen Communica de acing	1
5 3 Care-ofo - 5. " of the NAME of all get our	74-14
6 Deser Antimes oil 5" Horneword 4 Found"	
34 Cares Jana / Kares 15th of this Staning 18 int Insmall	6
9 100 Jons 1. allast 11.45. 12 (cols y - " - 18.8.12.6	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	July .
11 1/4 " (Good's level's good washing goils in	
12 being family from the	
2 Souteday on File	
3 Thipping at Bollana & They for	
4	4
5 Clecked to in the form	1
6 2 My	
8 / flating at the of fever	-
of political to the will work with a land of	
10 1 State State of Muly with a cafac	1
Course. D. Stance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation	
	-
1. S. Janth	
A Journal of the Transactions and Remarkable Events on board the	-
THERMOMETER A 1111 OF THE THERMOMETER	
H. K. F. Courses. Winds. L.W Air. Water	-
1 2 money mit a late breit	200
3 3 Francisco 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4 L' 1/17 1/11 1/2. 100 Jayled and when we are	
5 3 The State 3.30 d. 1	The contract of
	n in
6 2 Met North Learn on Middle Rock on mir	n in
7 = Mart Houth Scambuy/ centre MELEVE	The in
1 2 Mart Hoth Scare of Manualters heef beautiful of the State of the S	The in
8 7 Malle of the South Standard on Middle Rock on min	n in
10 2 11 2 Combrige Entry Man State of the St	The in
Met Worth Remarks Sief bearing 12 10 11 12 12 11 12 11 11 12 11 11 12 11 11	The in
10 2 11 2 Combrige Entry Man State of the St	The said
The Moth Scar of the Matter of the Matter of the Matter of the Common of the Matter of	The in
Stories of harmon or Ariddu Rock on mile of the Market of the State of the state of	The said
Start Worth Cambridge and on Middle Rock on min Cambridge Mall Start St	The said
Stories of harmon or Ariddu Rock on mile of the Market of the State of the state of	The said
10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 2 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Mark Mark 10 Ma	A.
Met Moth The Month Country Country Miles on Miles Mannester Such States In Country Left Mannes In Country Left Mannes In Country Left Mannes In Color of the Mannes Mannester Such Sold of the Month of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannes Mannester Such Sold of the Mannester Such Sold o	A.
Met Worth The Most of leave on Briddle Rock on min Combayslente Mt Else Manualty Sief bear of the Soft of Manualty Sief of the Northward Manualty Sief of the Northward Manualty Sief of the Northward Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of Manualty Sief of the Soft of the Soft of the Soft of Manualty Sief of the Soft of th	A.
Mel Matt Combry Centre Mthillie Remarks Such bear Millie Massing I Strake Site of Strakes Massing I Stra	lacis
Met Moth The Moth The Moth The Moth The Moth The Moth The Combings cuting Mile the Market of the Combines of the Combine	lacis
Met Moth Combays Center Mthillie Method Man Combays Center Mthillie Manualton Leef bear of My 1 Manualton Leef Babes of the Manualton September of My 1 Manualton Leef Babes of the Manualton September of My 1 Manualton Leef My 1 Manualton Leef My 1 Miller Le	lacis
Met Moth Combays Center Mthillie Method Man Combays Center Mthillie Manualton Leef bear of My 1 Manualton Leef Babes of the Manualton September of My 1 Manualton Leef Babes of the Manualton September of My 1 Manualton Leef My 1 Manualton Leef My 1 Miller Le	lacis

H. K. F. Courses. Winds. L.W THERMOMETER Air. Water Air
1 3 1 Merry life 4 2 1 Merry life 4 2 1 Merry life 5 1 Merry life 6 1 Merry East 7 1 Merry East 8 1 Merry East Comment established the Merry Inches
1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 1 Me 14 1/2 Accorded to the State of The State of The State of the
3 2 1 Mest State 4 2 1 Mest State 5 1 Mest State 6 1 Mest East 7 Mest East 6 M
6 1 Start East Show Start Start Country Start Start Country Start Start Country Start Start Start Country Start Start Start Country Start Start Start Start Country Start Star
6 1 Start East Show the Start Country of the Start Country of the Start of the Star
8 / This Could throw the tilliette. They
8 1 Mill Cument citalice than They
A feet will be the a feet of the same of t
I de la la la la la la la la la la la la la
10. 1 Litter af a.
11 / Chom Crocking of it 2 miles & LE
12 / spleasant meather - It it iting and to
2 = heat one ry E. Posting Mine
32 Pocotoa SHUS- HIS am Parid
5 / MI/1 Cum to section of the formation
of 2
8 2 MININ CHECKATON 2662
02 Tyens Viake Nato
10 2 But Start 3 Baluta Siete
12
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
6.0250
A Journal of the Transactions and Remarkable Events on board the This Uline . Lina
II. K. F. Courses. Winds. L.W THERMOMETER Air. Water
1 2 This is a second of the se
2 3 light tast Communes met Light bringer,
3 3 Fine treather alleaning said
5 3 The Seat He 30 m. Lavartead boure 20,2-
6 3 The Seat Grocolow Cast of Lysey leak MILLE
7 5 Thin West Orocolow Cast-orthise Jeak Milles
8.5 The right The received the pelicular
9 5 Street Variable Said - Said - Said -
9 5 Strike 200 Sais - Sais -
10 5 11 5 Action Don't Good Sient
10 5 11 5 12 5
10 5 11 5 Vatta Part Good Sient
10 5 11 5 12 5 1 14 1 Casta Comment of the higgs in the line of t
10 5 11 5 12 5 1 14 1 2 4 1 3 4 1 4 14 1
2 5 11 5 12 5 12 5 12 5 14 1 2 5 14 1 2 5 14 1 2 5 14 1 2 5 16 16 16 16 16 16 16 16 16 16 16 16 16
9 5 10 5 11 5 12 5 12 5 12 5 12 5 12 5 12
10 5 11 5 12 5 1 14 1 2 4 1 3 4 1 4 14 1
10 5 11 5 12 5 12 4 1 4 1 2 4 1 3 4 1 6 4 1 7 4 1 8 4 1 9 4 1 8 4 1 9 4 1 8 4 1 9 4 1 8 4 1 9 4 1 8 7 4 1
10 5 11 5 12 5 1 4 / 2 4 / 3 4 / 4 4 / 5 4 / 7 4 / 8 4 / 8 4 / 8 4 / 8 4 / 8 4 / 8 4 / 8 4 / 8 4 / 8 4 / 8 6 4 / 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 4 / 8 7 7 4 / 8 7 7 4 / 8 7 7 4 / 8 7 7 4 / 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
10 5 11 5 12 5 12 4 1 4 1 2 4 1 3 4 1 6 4 1 7 4 1 8 4 1 9 4 1 8 4 1 9 4 1 8 4 1 9 4 1 8 4 1 9 4 1 8 7 4 1
9 10 11 11 12 12 12 14 14 14 15 14 17 14 19 14 19 10 10 10 10 10 10 10 10 10 10 10 10 10
10 5 11 5 12 5 1
9 10 11 11 12 12 11 14 12 14 15 14 16 17 14 18 19 10 10 11 11 12 12 13 14 15 16 17 18 19 10 10 11 11 12 12 15 16 17 18 18 19 19 10 10 11 11 12 12 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18

4" / wi , un it it it & Dopme fava beach A Journal of the Transactions and Remarkable Events on board the Tiday Jan 29 1 / 824 Winds. L.W F. Courses. Air. Commences Cloudy north Ageedly Overing Inoderate & pleasant Idde Water Moderate mit Fathe Sout Gently to ruges Waters Stile of duty Long. per L. Long. per Chr. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. D. Lat. Depart. Distance. Course. A Journal of the Transactions and Remarkable Events on board the Transactions and Remarkable Events on board the aturday Jan 30 "182" Winds. L.W F. Courses. H. 1 29 84 Ban At 3 Chu appenances y Squall In Timals x of Juby 3.30 let 3333333 10 11 12 3 10 miles Mesterly current

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Lat. by D.R Lat. by Obs. Diff. Long.

Long. per L. Long. per Chr.

Long. in.

Variation.

101112

Course.

D. Lat.

Distance.

Depart.

6" Liang from Valaviasound 4" flor Java Wead. A Journal of the Transactions and Remarkable Events on board the K. F. Courses. Winds. L.W THERMOMETER Thethere with hip is son mough this very light livey. In willy gering -Course. Distance. D. Lat. Depart. | Lat. by D.R | Lat. by Obs. | Diff. Long. Long. per L. Long. per Chr. Long. in. 97.03 1.2000 9.010 A Journal of the Transactions and Remarkable Events on board the Jilis Arm. Hering Menday Sulve 1st 11 K. F. Courses. Winds. L.W Air. Water 29 12 Bud - hoongh the chay are, not blus Men alleny the night 10 11 Mestaly counts Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Variation. Long. per L. Long. per Chr. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Il o , he Istellion - from Jen Heal A Journal of the Transactions and Remarkable Events on board the Winds. L.W H. on menere Mollerate & percura ddle Varie Hoderate, ha fling i avry mith a quallo a hand I quall. In light Do time Sail very ladly 10 11 JUEL Moail & of handler 12 more Moduate with light iam Cloudy mitte considuable head sica qually appearances - at 11 Set M. Sing Alloso Sininheo to Brancis deal wint our + Squally up 10 11 Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Course. Diff. Long. Long. in. Long. per L. Long. per Chr. 10.0500 A Journal of the Transactions and Remarkable Events on board the Pilmesday J'Chs THERMOMETER F. Courses. Winds. L.W H. meners of whenty bloudy You Colle Westird. Mitted topment a trady 9 10 11 12 12 Lat. by D.R Lat. by Obs. Diff. Long. Long. per L. Long. per Chr. Variation. D. Lat. Depart. Long. in. Distance. Course.

10.40 00

10 the Day from Bultavia 4. 1th from theartis. A Journal of the Transactions and Remarkable Events on board the H. K. F. Courses. Winds. L.W (to grie) & but I luck & auckly , the on where City S. Carriers 12.30 m. Contact the Mash mely light Main infact -al vetile maint freezes from der to midde- 71. the Miller to a de sout # 3 chil fack it i a gradi Little But Edioder ite Walnus 11 2 The fire, whenthe or went 12 I make was me have been the whole Vorgage liepanny olders F. Jail + felopy it to E. Tratura of tril of the Depart. Lat. by D.R Lat. by Obs. Course. Distance. D. Lat. Long. in. Long. per L. Long. per Chr. If Journal of the Transactions and Remarkable Exents on board the //r K. F. Courses. Winds. L.W THERMOMETER - indee, II. Pose io ing outiers on of endition ///strice 1 9.30 cha it at the Jiss for 1113 to y 10 11 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. 1 04 Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Journal of the Transactions and Remarkable, Events on board the Winds. L.W THERMOMETER F. Courses. no mig from I to 3 good will inteh elocate & con Elitas a inkinich (isperny Three of duty ?! and te forte tome s 11 12 D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Distance. Course. 12.23 12.45 00 A Journal of the Transactions and Remarkable Events on board the F. Courses. Winds. L.W THERMOMETER H. Stert Vhin 3 lie Ch typu of the try Thede Cois 10 11 12 1 2 3 5 10 11 12 Long. per L. Long. per Chr. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. D. Lat. Depart. Distance. Course. 13033 Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

12th way from Hillania + 10 th from thea I'veal,

Il Day from Veatouria A Journal of the Transactions and Remarkable Events on board the lies Monday Jet 8th 184 Winds. L.W K. F. Courses. the frist found 3 Mingh the Ay the More vent villery in Clearing Tensant, my 1 in ins a. Historis mearly incorestion. Lichardson Fill sier in the 11 Hom Clutterson to ten mit a gree in 12 Employer repairing the Old fine Sail (Micron L S. Cast. 12 min. D. Lat. Course. Distance. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the futo The Winds. L.W THERMOMETER Successificary Dilby 9 .. 13 1/2 H. F. Courses. Allrow, hout I his Many 11 12 3 11 12 Course. Distance. D. Lat. Depart. Laf. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.

16 th a hard rute of Nort A Journal of the Transactions and Remarkable Events on board the Strangelle Winds. L.W THERMOMETER Courses. H. 2 · Caimo de la la 3 6 2 men étillier. 12 Ine other Export of Fiel Dail 3 4 10 11 12 Long. per L. Long. per Chr. Lat. by D.R Lat. by Obs. Distance. D. Lat. Depart. Diff. Long. Long. in. Course. 5,30 00 A Journal of the Transactions and Remarkable Events on board the fine cofficient misday Jehil Winds, L.W H. F. Courses. Air. |Water H4.30 Am, alance tapor ven 10 11 12 3

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Lat. by D.R Lat. by Obs. Diff. Long.

Comment Mat M/8 min

Long. in.

Long. per L. Long. per Chr.

Variation.

10

1112

Course.

Distance.

D. Lat.

Depart.

18 Lay fin. A Journal of the Transactions and Remarkable Events on board the comments Winds. L.W THERMOMETER Uday ()/el 12th 1847 Courses. H. K. retaidy all trouver, Sail at 0 Kere I Much the micht to in te 8 The for Lqually mit dain A1.30 Chy et pust the aude The mi. o hancier Duddenty, For In Strady soil & Again. Some 4 to Care of leave to ret Mil a an 11 Winds of risk and so he hing 12 Clouds, the mind mining Time full uson a tell with of Buturne tout Free, 20 min Cure to inte 10 11 12 Long. per L. Long. per Chr. Variation. D. Lat. Lat. by D.R Lat. by Obs. Diff. Long. Depart. Long. in. Distance. Course. A Journal of the Transactions and Remarkable Events on board the // 136 Julurday OFil13.1114 THERMOMETER Winds. L.W H. Κ. F. Courses. Air. Water Commences mit to hite freigh home und voucily. on deno It Sing, 8,300 Ag. Chandsonail In ... In In Succe Tal It Souls & my to isail atty, 45 11 ne + them again . Is . I. e & the First X , De 11.30 Set Lower v. mit; & Star chier Midrich Squit treezes & Erear, Mir waily arai theo sail UZ. var p. Sint Tip T. Vaces 10 2 3 5 10 11 12 Course. Distance. D. Lat. Depart. Diff. Long. Lat. by D.R Lat. by Obs. Long. in. Long. per L. Long. per Chr. Variation.

A Journal of the Transactions and Remarkable	Events on board the Thursday Chica
H. K. F. Courses. Winds. L.W Air. Water	filled by Jeb 14th 1044
1 2 Peperter Miles	
2 2 46 1 10 182	mmence mit This gales
3 2 di chitai 29 36	and Equalls, while to a to
	dly day a good speec every
6 2 1 is 80 read	L'hohr on 400 Strot Brian
7 2	- Chown Congal ands
8 2 29 45	ough the might hand I meall
9 2	my Bain mit Shouder V bruce
10 2	de lightening to the Fridward
	is your most of the time
	ung ellore ilolletate & breaking
	The Almenstay Jail & set-it
3 2 1 1	of the Fore aic 9.50 How the
5 9	stranged set man Staysail
6 2 End	ds. Trong Vereiges thander signal
7 2	to Maine Ship making hear line
8 2	or having a let on lest as beland
9 2 10 3 1/2 2 - 29,42 2	ng or Jaw " morked with it to Law.
12 5	Just a comed for to e or.
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs	Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
1834	
70.5/	17,345, 2, 201
A Journal of the Transactions and Remarkable	Events on board the his annellaria
A Journal of the Transactions and Remarkable	
H. K. F. Courses. Winds. L.W Air. Water	Inday 25 15 1844
H. K. F. Courses. Winds. L.W Air. Water	unmences a hone trees . " uning
H. K. F. Courses. Winds. L.W Air. Water	
H. K. F. Courses. Winds. L.W Air. Water 1 3 1/00/20 Might 9 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	to taking in much nain which
H. K. F. Courses. Winds. L.W Air. Water 1 3 1/00/20 Might 9 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	to taking in much nain with
H. K. F. Courses. Winds. L.W THERMOMITER Air. Water 1 3 1/20/20 Might 3 5 6 3 6 6 3 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 7	meday & The free commences a horner brack white with the first send of Hate Ecistes what we have
H. K. F. Courses. Winds. L.W THERMOMOTER Air. Water 1 3 160/20 May 16 16 16 16 16 16 16 16 16 16 16 16 16	in day of the free in the state of the Strate of the lays or me down the deck to add of that Ecestes what we have the time to the the the the the the the the the the
H. K. F. Courses. Winds. L.W THERMOMOTER Air. Water 1 3 1/20/20 May 3 1 29.38 5 3 6 3 7 3 8 3 1 29.38 8 3 2 29.43 1 20.20 8 3 1 20.20 8 3 1 20.20 8 3	the Stimps and lays from dornar ling to less and also, got extra tash
H. K. F. Courses. Winds. L.W Air. Water 1 3	Inday of the 18th of the Caster of the Caste
H. K. F. Courses. Winds. L.W Air. Water 1 3	Inday & The Stay of the Casters of the Stay to the Casters of the
H. K. F. Courses. Winds. L.W Air. Water 1 3	Inday of the 18th of the Caster of the Caste
H. K. F. Courses. Winds. L.W Air. Water 1 3	the Sting on the Casts what we set the Caster of the action of the Castes when the Castes when the contract of the action of the Castes when the contract of the Castes when the contract of the Castes of the Caster of Caster
H. K. F. Courses. Winds. L.W Air. Water 1 3	Inday of the 18th of the Castes when the Strang on march some der the the the the the the the the the the
H. K. F. Courses. Winds. L.W THERMOMETER 1 3	Inday of the 18th of the Cartes when the Strange also got extractions the set the Cartes of the Cart
H. K. F. Courses. Winds. L.W Air. Water 1 3	Inday of the 18 18 18 18 18 18 18 18 18 18 18 18 18
H. K. F. Courses. Winds. L.W THERMOMETER 1 3	Inday Willy 10 1849 The taking in Much make which had any for lively the we get but had the Strings son down down as he had been a forthe Carting to be explained as he will be the Carting to the carting to mind the Carting to mind still considerable to the still cities to mind the carting to mind the carting to mind the carting to mind the considerable of the might provide the still might provide the carting to mind the carting to mind the carting to mind the carting to mind the carting to mind the carting to mind the carting to mind the carting to mind the carting to mind the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting to make the carting the carting to make the carting t
H. K. F. Courses. Winds. L.W Air. Water 1 3	Inday 2 16 10 1849 The taking in which water we had and the Strings was lays one do not deck load of fate Earles what ask in the Cartes of fate Cartes of fath Cartes of the Cartes of
H. K. F. Courses. Winds. L.W THERMOM GER 1 3 160 20 Might 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	municis a hory here is the interior of the String in march rate in the last of the last of the string of the the last of the cartes a last of the cartes a last of the cartes a last of it necessary to be an to the Cartes of the cartes of the
H. K. F. Courses. Winds. L.W Air. Water 1 3	municipal state of the service of the state of the state of the service of the se
H. K. F. Courses. Winds. L.W Air. Water 1 3	municipal transfer in the second of the state of the Castes when the second also got when the second as the castes when the second also got when the second as the castes when the castes when the castes when the castes we have the castes when the castes we the action of the castes o
H. K. F. Courses. Winds. L.W Air. Water 1 3	be taking in minch make with the last of the Court of the Country to be a to the Castes a fact of the country to the action of the control of the country to be at the Castes of the cas
H. K. F. Courses. Winds. L.W Air. Water 1 3	b taking in minch make in the last of the Carter of the String of the Carter of the Ca
H. K. F. Courses. Winds. L.W Air. Water 1 3	be taking in side he made with the last of the Strain also got when the last of the last o

22 no 123 Days from Rataina

A Journal of the Tra				
A Journal of the Fra	nsactions as	nd Remar	rkable Events on board the Som Make	
H. K. F. Courses.	Winds. L.W	Air. Water	1 / 1ces day Peb 16 1/1/1/	
1 3 Mat		1	Dironnency Niver ate 40	renount
2 3	17/1. 1/2/	16.	With Some Rea. Let One Craf	
3 3			Main Train toppail + 2 from &	the port of
4 3		10	A 18 11 /2 French Vrecalle potten	- Wianter
5 3		2946	42 In a Lind a great mil on	Time
6 3 Cast	4,15	141	houted the leach rope of fore I	of the state of the
7 3	20	4 (3)	Trumps vet. + 4.30 Sit Doute ?	10 Filogopail
9 9		29 49	1.6.45 Hore too hear to Early 1.	from File
10 2		福了	white out Aty. 15 from Cloud and	1
11 2 /		- th	27/16 Match Moduate brue to of:	
12 - 1 / 12	M	(home Northe grith Showder & lighten	121
1 2 1 11.011.0	11/145"	410 6	Am. More Modurte 4 & Class	no Luc
3 2 /		29 50	moraig & F. J & Ag am Gra	lined 2
4 2 /		75	all hands to fring Coff to om	. // //
5 2 / 1/68	1 mg		after hold when the Collison of	
6 2 /	16111	, ,	thoutongt nork all Day as the	A STATE OF THE STA
7 3		29 5	him I home out of 24; I gave him	
8 3		Fall	I tota home wonto but him is	ATT
10 3		82	ment to work in 10 minutes after	18
11 2		83 5/15	Capt much insolent Congugace.	
12 2 /			all hands Employ & Storming cotter in thing of	Truy shitten
Course. Distance. D.	Lat. Depart.	Lat. by D.R	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr.	Variation. Goods
			18° 18° 2 Sol. 46	2/2/1
A Journal of the Tra	insactions a	and Rema	arkable Exents on board the ligo from All	2212"
H. K. F. Courses.	Winds. L.W	VTHERMOMETER	- Le constitute of the	
	Miller Sil	Air. Water	Commences e doduate mit se	her we
1 2 / 4 2 4	Migel only	29.57	Tilgrener 1/2 1 d- Ott. In	LJack _
3 2 /	arufm	to design	J. M. Court	
			the trafficen care more in there is	725
4 2 /			Englass atothy Enfects nauden?	725
4 2 / 5 2 /	int !	8/295/	as many sultity boards aspires	futil a
	litte	29574	andlar atomy affects much as in the	fution a
5 2 / 6 2 / 7 4	int !	2957	as many militing boards as in the	fit in the second
5 2 / 6 2 / 7 4 8 4	int !	80 - 29 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	The fire the content of the state of the sta	fit in the second
5 2 / 6 2 / 7 4	little	2957	The last is nother of the second and the state of the second of the seco	fution a
5 2 / 6 2 / 7 4 8 4 9 4 / //=uc	little	2957	The fire the content of the state of the sta	fution a
5 2 / 6 2 / 7 4 8 4 9 4 / //542	little	2957	The last is nother of the second and the state of the second of the seco	anti, and
5 2 / 6 2 / 7 4 8 4 9 4 / //5/40 10 4 / 11 4 / 12 4 /	little	2957	Complain attorny Confecto Minerals as pro- 15 (1) Many Miller was the von Sale of with a little was the von the sale freight bloduate mittende mas and acchianally - Anne wire en	anti, and
5 2 / 6 2 / 7 4 8 4 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	little	2957	The fire the contract of the second man and the second of	anti, and
5 2 / 6 2 / 7 4 8 4 9 4 / 15,40 1 10 4 / 15,40 1 11 4 / 1 12 4 / 1 1 3 / 15,40	little	2957	The fire the sound of the second of the state of the second of the secon	anti, and
5 2 / 6 2 / 7 4 8 4 9 4 / //5/40 10 4 / 11 4 / 12 4 /	little	2957	they allocate mitters in a series of the state of the series of the seri	anti, and
5 2 / 6 2 / 7 4 8 4 9 4 / 15,40 1 10 4 / 15,40 1 11 4 / 1 12 4 / 1 1 3 / 15,40	little	2957	The fire the sound of the second of the state of the second of the secon	anti, and
5 2 / 6 2 / 8 4 / 10 4 / 11 12 4 / 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	little	2957	they allocate mitters in a series of the state of the series of the seri	futility is
5 2 / 6 2 / 7 4 8 4 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	little	2957	they allocate mitters in a series of the state of the series of the seri	futility is
5 2 / 6 2 / 8 4 / 10 4 / 11 12 4 / 1 2 3 3 3 3 3 4 5 6 7 5 8 3	little	2957	they allocate mitters in a series of the sound of the series of the seri	futility is
5 2 / 6 2 / 8 4 / 10 4 / 11 12 4 / 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	little	2957	they allocate mitters in a series of the sound of the series of the seri	futility is
5 2 / 6 2 / 8 4 / 10 4 / 11 12 4 / 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	listee may it	295/25 50:	Inflated the first boards as per the list of the list and the list of the list	anti, and
5 2 / 6 2 / 8 4 / 10 4 / 11 12 4 / 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	little	295/25 50:	The fire the formation of the second of the	anti, and
5 2 / 6 2 / 8 4 / 10 4 / 11 12 4 / 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	listee may it	295/25 50:	Inflated the first boards as per the list of the list and the list of the list	ta aid Land
5 2 / 6 2 / 7 4 8 4 9 10 4 / 1540 11 12 4 1 12 2 3 3 3 3 5 6 7 3 8 9 10 11 12 2 Course. Distance. D.	Lat. Depart.	\$0 \$0 \$0 \$1.50 \$2.	Inflated the first boards as per the list of the list and the list of the list	de la la la la la la la la la la la la la

A Journal of the Transactions and Remarkable Events on board the frem ellection Winds. L.W THERMOMETER (121118day) F. Courses. H. K. orceasion tight 10 Tucceccies un 20 11 Carafia Cracine icani 12 10 11 12 Lat. by Obs. D. Lat. Course. Depart. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. 8 2/2 A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER H. Courses. (he me to have in a drawer? 9 10 11 12 1 2 3 4 5 6 7 8 9 10 2 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.

sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

2 14 to a c - 18

A Jou	ırnal	of	the Tr	ansacti	ons an	d Rei	mar	kable E	venus on o	oura ine	(0)/1/	7.26.	1/32	/
н. К	. F	. C	ourses.	Winds	L.W	Air. V	Vater	() /				7,26.	/	
1 2			123	Mail	1/2/1	-				7		¿		1 ~
2 2	,		,	West	/							. Topisa		
4 3								(Att.	io Di	m. h.	Bush.	ories que	allya	here
5 3				o'iles	6	29 240		The state of	50. 19.	ik & re.	100 1 1/2	2 - 26.78	haland	
6 2 3	,	7	1 1	28.70	. 1	76		4, 1	Dones	e reefe	a Str. J.	130000	1 thrank	! =
8		1	1. 0	0/5		29.50	1	Vii	E.1110	telait	some de	Deeges P	Erency	3200
9 0		,		30	13	180	,	1311	tohund	6000 4	a chip	5 20 cm	1 contraction	10.
11 5	- /				14	40		1 mg	tour	119. 19	Ruesok	in the said	100 2 /2.	a.Le,
12		,			13,	2053	12	12/	miches	hi Fr	(.) (av 1	" buce	04000	u le
2 3					in the second			IL	a. 2. "	1 . si in	a Kida;	1 1 1/1	(,)	11 =
3 3				-	1			11116	in the ce	auli, W	97051111	eg & Thos.	/4	10
4 0 5 3					100			Manie	dit me	eepour	to the	6 much	6 1/00	·
6 5		,			100	A		16	1216	the will	votion	rs to for	in & her	a.E.
7 2					15:	17.56	(1 4 // 18 / 1	E fore	1000-	Lu.	the Shill	
9 2	-/				10:			tota	24 121:	ich in	ati e	det		ery
10					60	28	1	C1 7.	abor c_					
$\begin{vmatrix} 11 & 3 \\ 12 & 4 \end{vmatrix}$						29 50	1 =							
Cours	e.	Dista	ance.	D. Lat.	Depart.	Lat. by	D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	No. of Contrast of
				27				21.12	South.	1:41.		84.34	40%	2/2/
		7 6		-		. 1 10			To conta on	board the	11/	///	2.0	
JI Jou	1		the I'm			THERMO		1		board the		1:41	en	
H. K	. F	. (Courses.	Winds	s. L.W	Air.		i		/	1		,	
1 (1	1/2/6	122			9	1	-)			, y'c 1.		
3 /			,		(10)		ν,	1	. ,	7	1	neite	*	
4 (1, 4,	0.7	\	2 04.	, chi.	Acc "	12.	inds i		
6 6						29.56	V	Eman		(' -	cont for	A. b. in	
7 (12	82	*	11/1-		, ,		an La		
8 6	9			66				11. 2				Mille .		Priza
10 (C+24	a long	care of	Marie	Cola I	11 4	24.00
11 6					K		1.		a. pr	18 Fit	Sail		a it	1.0
12 6								8,30	1	4.7	/ /	stig.	12	306
2 6	1:				1.		, \c.	10.36	ail o	the Que	f fine	In for	6 30/10	
3 (8		,	Fibb	harte	15/21	2 the	Cail de	22 /k. c. t	Yaray
5 (127			np i	no bent	11.6	eds I	in bus	3117,20	Part.
6 (2				1,2,6	2600	E	The	Ship &	ttill 1	112	·sto D	Lichoz	
8 6				1		2966	,	hav	D. up	1 man	they of	1200 m 6	of the	way
9				Die y	5	71	5	lue.	i so	house	to sul	1 Jill	being of	-
10					11	2/18		1	, , , , ,	1	1 /2			
12	5/					1.93		1.6	unla	at as	1 19 8	262		
Cours	se.	Dist	tance.	D. Lat.	Depart.	Lat. by	y D. R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
11/1	195	/	64	3/				2 0°.43	8 2054	/		81 460	436	1
Sold,	whol	esal	e and	retail,	by E. &	e G. 1	V. E	BLUNT,	179 Wate	r street, co	orner of E	urling Slip	D. N. Y.	

2 1th my from Balania 25 home tina head

	1	1						rkable Events on board the fre sons Maria
Н.	K.	F.	Courses.	Winds.	L.W	Air.	Water	Monday 20622: 1847
1	7	/	MUIL	The state of	4	29.41	? 2	Commences Vine treeges & Elear on 1
2	100	1				93	5/3	Het Frommet trown - theoriait,
4	14.	,						
5	100	1				0, 5		Middle Lotte Ja , office
6	1/1	1				71	-	but is the same is the in
7	101	1				-		My Sowiet into by westings
8	har	1				22.		The state of the s
9	The .					2: . 74		West a am. Paris Find out
1	10.1	1		7		181		The fire in a line continued
2	jus.	1		1113				cross in the extents.
1	121							Thy. Sto Sled out to a re a france
2	10-1							16 cylin the state of
3	ind	,						a fa,
4		/						from the how were the
6	<i>(</i>	1						And and the think was a second
7		/		1		7.3		or in the well the eight went the
8		/				02	7	
9			·					Thursh till i heenhigh when
0	1_	1						The energy of ments of francis
1 2	h	/				20.16	1.	in the energicolog orithant
1	urse.	Dis	stance. D.	Lat. De	part.	Lat by	D D I	
			2.	100	part.	Lac. by	D.K LE	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
	9	7						
	1	2	- 21	ĵ.			2	21.025.346
A 1	our o		f the Tw	an agation		- 1 D		
				ansaction			emari	kable Events on board the
	ourn K.		f the Tro	ansaction Winds.		nd Re	emari Meter	
						THERMO	emari Meter	chable Events on board the for sollies
1 2						THERMO	emari Meter	chable Events on board the for soft is
1 2 3						THERMO	emari Meter	chable Events on board the for effection Italian Jeh 23701 144 The same of the same of the last of the same of the last of t
H. 1 2 3 4						THERMO	emari Meter	chable Events on board the for a file ! in
1 2 3 4 5 5						THERMO	emari Meter	chable Events on board the for a file ! in Itel 23701 149 The sold and free 23701 149 The sold and free and for the formation of the format
1 2 3 4 5 5						Air. V. 24,48	emari Meter	Hable Events on board the for a file of the said of the Land of th
H. 1 2 3 4 5 6 7						Air. V. 24,48	emari Meter	chable Events on board the for a file ! in Itel 23701 149 The sold and free 23701 149 The sold and free and for the formation of the format
I. 1 2 3 4 5 6 7 8 9						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the for a file !! I selected any Feli 23 70 1 124 The way for a medical board of the formation of the
I. 1 2 3 4 5 6 7 8 9 0						Air. V. 24,48	emari Meter	Hable Events on board the free English and the Land of the Land of the Land of the Land of the Long of the Land of
I. 1 2 3 4 5 6 6 7 8 9 0 1						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the free Strains of the Strains of the Strains of the Strains of the Control of the Control of the Control of the Control of the Strains of the Strai
I. 1 2 3 4 5 6 7 8 9 0 1						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the for effective of the service of the serv
I. 1 2 3 4 5 6 6 7 8 9 0 1 2 1 2 1 2						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the for effective of the service of the serv
I. 1 2 3 4 5 6 6 7 8 9 0 1 2 1 2 3						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Rable Events on board the for a file in a file 23 grill sty. 2 Selected any Jich 23 grill sty. Line of the style of the file of the land
I. 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the for effective of the service of the serv
H. 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 5						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the for Estate 2 11111 day Jich 23 7 2) 1 24 Line Side of the State of the Said of the State of th
1 2 3 4						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the for a fine of the state of the
1. 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 6						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the for Estate 2 11111 day Jich 23 7 2) 1 24 Line Side of the State of the Said of the State of th
1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	emari Meter	Hable Events on board the for a fine of the state of the
1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	METER Water	Chable Events on board the for a find of the Commence Start Janes, Journell Land of the Commentary of the Andrew Start Start Lower to the Commentary of the Start of the Commentary of the Start of the Commentary of the Start of the Commentary of the Start of the Commentary of the Start of the Commentary of the Start of the Commentary o
1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1						Air. V 27,78 30.00 30.00 24,77 24,87 30.00	METER Water	Hable Events on board the for a fine of the state of the
1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3 4 5 6 7 8 9 0 1 2 1 2 3	K.		Courses.	Winds.	L.W	THERMOT Air. V 24,78 30,000 30,000	METER Water	Succession board the for a finish of the land of the l
1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9	K.		Courses.		L.W	THERMOT Air. V 24,78 30,000 30,000	METER Water	Chable Events on board the for a find of the Commence Start Janes, Journell Land of the Commentary of the Andrew Start Start Lower to the Commentary of the Start of the Commentary of the Start of the Commentary of the Start of the Commentary of the Start of the Commentary of the Start of the Commentary of the Start of the Commentary o

Jan y har

A.	Jour	nal c	of the Tr	ansactio	ns ar	dR	emar	arkable Events on board the
н.	K.	F.	Courses.	Winds.	L.W	THERMO	OMETER Water	ER / Linesday "el 24 124
1 2 3 4 5 6 7 8 9 10 11	666666666666666666666666666666666666666	11111111111111	W/20)	Chit		29 79 30 00 02	·	All maning on the Complexed on the whole ways age in fire the the total interest of the the total of the the total of the
12 1 2 3 4 5 6 7 8 9 10 11	66666666	11/1/1/1/1/		1. Can		29.76 30.01 30.01		Fine of Cracks bru L better many
12 C6	ourse.	D	istance. D	D. Lat. D	Depart.	20.03 Lat. b	y D.R	R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
	/							22.95 2.15.
A J	Tourn			ransaction	ns an	nd R	emai	arkable Events on board the Ship Ann Maria
1 2 3 4 5 6	14/2/2016		hope Nac	lya-		30.00	3'	Aleusen + mente.
8 9 10 11 12 1 2	In la la	. /////		Air 6.		2978	~	Complete on accasions in the form
3 4 5 6 7 8	la la la la la la la la la la la la la l	11/1/1/		- Cast		45.2 2976 30 81	16.2	
10 11 12	ourse.	/ / D	istance. D	D. Lat. D	Pepart.	1970 30.00 Lat. bj	/2 y D.R 1	R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
1/1	12	7	183	38. 17	18.9	25,	76	22,43 3.073. 69:226 104
Sold	, wh	olesa	le and r	etail, by	E. &	G. V	V. B	BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Journal of the Transactions and Remarkable Events on board the fine Millian F. Courses. Winds. L.W THERMOMETER luliuse Fibility Dy II. K. Ters, this day it is not. 2 y Line A. 3 4 in to cours fruit. 10 11 12 2 3 8 9 10 11 12 Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. per L. Long. per Chr. Coarse. Long. in. Variation. A Journal of the Transactions and Remarkable Events on board the THERMOMETER Jalinday Fieldy Winds. L.W F. Courses. H. ill igh this day Mo monte 3 Comblaint of kilking the to M. Mic. illivice men riceyany umidiatel 9 10 11 12 2 3 4 5 6 8 9 10 11 12 D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. per L. Long. per Chr. Variation. Distance. Long. in. Course.

Sold, wholeale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

in the formal and

A Journal of	of the Tr	ansacti	ions an	d Re	mar	kable I	vents or	r board th	ie) h 6 2	Africe	Mari	
H. K. F.	Courses.	Winds	s. L.W	THERMOI	METER	21	una	lary o	sel 2	1 1/2	. 1	
15	Tylind	KIL		29.7	7			1	-	x e .	Frac	T es
2 3		1		4.96) //		live,	no to	weather) 		
4 3		7 2 5							To Mu.		· · · · · · · · · · · · · · · · · · ·	7.16
6 3		(29 73	52	116	11+ 2 2	Q772141	市 并一人。	Pitter U	eren's	
7 5				78%		710 0	refer	z_ t '	in xige	endy/	is a same	The second secon
9 5				24 75	8							- Name of the state
10 3 11 3												
12 3 1 5												
2 5		7/1										
4 3		1.180										
6 5				76-								
7 5		127		58.00	7							Note of the second
9 7												SE STATE OF
11 3		e 15	1	80:-	No.							172.7222 2222 2222 2222 2222 2222 2222 2
Course. D	istance. D	Lat.	Depart.	34.74 Lat. by	D.R 1	Lat. by Obs.	Diff. Long	. Long. in	. Long. per L.	Long. per Chr.	Variation.	The Party of the P
112103	118	42	1105	250	1.,	23.43	\$200	0		62:13	8 11%	11
A Journal of				1					de leito, as	-2-2-1	ahra	Strange - Bank
H. K. F.	Courses.	1		THERMOI	METER				Merch			A. 1946 Million Control
1 5 /	7:1		,	Air. V			72.		, , ,	/.	, //	MC6.73.3. 1. obs
2 3) e								ti day	,	tirade	
4 0		2.1/2				,			so to book a			100 mm
6 . /		0.016	1	2978		(<u>-</u>	me	01.00 (lm.e	in point	Lang. 1	Ach;
8 3				30 90	7		, , ,	· VIII	ite him	& Itis		
9 5 1		el ass	-	29 85	f	<i>w</i>			į.			OPESO SERVICE OF
11 .				.00								
12 0												
3 6		E les	17									A POLICE OF THE PROPERTY OF TH
4 5		U.										Green Committee
6				16.	δ 2							
7 5 /		200	5.	3000	~							
9 5 10	•	e										
11 12		3		29.85	Plan							Police Continues
	istance. D). Lat.	Depart.	Lat. by	D.R I	Lat. by Obs.	Diff. Long	Long. in.	Long. per L.	Long. per Chr.	Variation.	
91245	15	2 many	121	-		on a	1 90 4	7		1 7 /	7/00	7
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Segue	169-1	121.5		*	4, 0 16	o. Luli			60,00.0	JA.	Ali-

	THERMOMETER	ble Events on board the	Millet (2nd.18.
n. K. F. Courses.	Winds. L. W Air. Water	res way c	
2 5 / 11.0	101		
3 4 5	9.85	- Siroupa	res Clay.
5 6	2.08	eth tod has	les et la maria
7 6		Man pilie	1 9 /2
8 6	109		u, 60m. 3r
10 6	30.12		
11 6		Hong kewest	from d' 1. /ics
1 6			
2 6			
4 6			
6 6	** · • • • • • • • • • • • • • • • • • •		
7 6	90 /2		
9 /			
10	~@`		
12 2	3014		
	Lat. Depart. Lat. by D.R Lat.	0 1	Long. per L. Long. per Chr. Variation.
120 140 6	4 124,225.35 23	71 2.0/2	7 43 13,30
A Journal of the Tra	unsactions and Remarks	ble Events on board the	Ame - Illina
H. K. F. Courses.	Winds. L.W THERMOMETER Air. Water	Midnesda	of March 3,00
16/1/3	18/2		
2 0 / 3 / 1	42	, ,	May Fritte
5 0 1	30,71		ing timea ii
6 6 /		i indiaged is	imme Buthon
7 6 1 1/2 3	5	" to town the	gentage sitt mass
	del mi	The let ite.	21 garage Total
10 / /	36.19	n'm it wait-	
12			
2 ,			
3 4			
5	40		
6 7	29 33		
8 /			
9 10 2			
11 7 12	27.77		
Course. Distance. D. I	Lat. Depart. Lat. by D.R Lat. b	y Obs. Diff. Long. Long. in. I	Long. per L. Long. per Chr. Variation.
1260 1000	3 142, 26.3×20	1.49 2.38	50.05
Sold, wholesale and r	South		

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

35th a contraction

A sournal of the Transactions and	d Remarkable Exents on board the spine	r t
H. K. F. Courses. Winds. L.W	Air. Water Much School Mich Charles	1
1 /2 /4e 1. die.		
3 2	Murring Vine Liver & dillery	
	77/2 23.96 W2 2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	
6	1.18	
8 7	ette de mune en en este	
9 7	1999 a Sur an Atterior	
10 7	w 24 V	, , , , , , , , , , , , , , , , , , , ,
12		
2/7		
3 7		THE STREET STREET
6 7 2	30.12 6	7 4
8 / 29		
9 10 2 6		
Course. Distance. D. Lat. Depart. L.	Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.	
1113 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o de pri e de la companya de la comp	- Jon
		Khi
	d Remarkable Events on board the fine This is a	Tanca Tanca
	HERMOMETER Air. Water	
	HERMOMETER Air. Water 111/1ac Chance 1194"	
H. K. F. Courses. Winds. L.W A		
H. K. F. Courses. Winds. L.W A	Air. Water Sillar Manch e Pigar. George J. Commence J. Commence J. Commence J. Commence J. J. Commence J. Com	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water George Condend	
H. K. F. Courses. Winds. L.W A 1	Air. Water Sillar Manch e Pigar. George J. Commence J. Commence J. Commence J. Commence J. J. Commence J. Com	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water Gardy Air. Water Commence Comm	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water Good 1. Consider the Single	
H. K. F. Courses. Winds. L.W A 1	Air. Water Air. Water Grandy Air. Water Air. Water And Air. Water And Air. Water And Air. Water Air. Water	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water Air. Water Concerned Air. Water Concerned Air. Water And Air. Water Air.	
H. K. F. Courses. Winds. L.W TH A 1	Air. Water Air. Water Grandy Air. Water Air. Water And Air. Water And Air. Water And Air. Water Air. Water	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water Air. Water Concerned Air. Water Concerned Air. Water And Air. Water Air.	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water Air. Water Concerned Air. Water Concerned Air. Water And Air. Water Air.	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water George George At 5 so cet- se in the service of the ser	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water Air. Water Concerned Air. Water Concerned Air. Water And Air. Water Air.	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water George Grandy Am harsh Since I was Grandy And Match All Mat	
H. K. F. Courses. Winds. L.W A 1	HERMOMETER Air. Water George Grandy Am harsh Since I was Grandy And Match All Mat	
H. K. F. Courses. Winds. L.W A 1	Air. Water Commence Commence of the State of	~ ~

A Journal of the Transactions and Remarkable Events on board the	
H. K. F. Courses. Winds. L.W THERMOMETER Air. Water Clay	
1 2 Mil 4 4 20.00 Mar Commences Light Variable.	airs
3 / France the afternoon	
4 1 3000 3 Clerton Short land totalleton	mt
5 Jet They all to last of	-2×4
7 1 1/1. 1.21 (The But all forms	7 8
8 / / / / / / / / / / / / / / / / / / /	A.c.a.
10 / / Cay, Lest incers tola.	Elis
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 2 Code ate your	
2 2	
5 2 (Com da / 1000 / 29.83) 30.02 (Com da / 1000	
7	
8 - 12.6.1 30.00 7.	
9 10	
11 2 / West goes	
Course. Destance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr.	Variation.
Course. It a direct. D. Edit. Depart. San System San Long.	212
11/3 02 6 57. = 1 Forethist, 58 48.05.0	-1.//
A Journal of the Transactions and Remarkable Events on board the	Eine
H. K. F. Courses. Winds. L.W THERMOMETER Air. Water	
1 3 /1612 1/1/ 1/1/ (comment Sich an, thee	£ .
3 3 1	
4 3 (1- heavy by 30 2 + 21 3 1	icetic
3 3	
7 3 Sile 0 2002 CAIII.30 Con Service Sind a	. (_
9 3 July Jack Junter of the first of	
10 3 Zang a 1 T The state of th	red ta
11 3 12 3 Sican Grant Con Con Con Con Con Con Con Con Con Con	at direct
1 3 Lines pitet for, -, ide-	<u></u>
2-1 Alo. Om of the Con C	loyal
4 /y Eas an	
5 /4 29 29 20	
7 14	
8 /4/	
10 7	
11 7 1/4 7 0 12 12 12 12 12 12 12 12 12 12 12 12 12	
Course. Distance. Depart. Lat. by D.R Lat. by Obs. Diff. Long. in. Long. per L. Long. per Chr.	Variation.
	-1
1198 123 40 118.4 28.35 2 8.30 2011.	22.0

A Journal of the Transactions and Remarkable Events, on board the Winds. L.W THERMOMETER Courses. H. 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER the accession of us go tesals 11 12 Felia & Lpin aron y a va k lome from on a 9 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

14 1/2) a from 10 alona & April to dera head A Journal of the Transactions and Kemarkable Events on board the F. Courses. Winds. L.W THERMOMETER ellnesday Marca 10 H. K. alch of the night wint ours Volund, Set Studgesails iddle Statel, and Laws 2 12 Latter Fart Light breezes & heart tel mond been to A. Earling. Chileourd ichang Sto topm Ita L'une to 13 yail in mi 11 12 Lat. by D.R Lat. by Obs. Long. per L. Long. per Chr. Distance. D. Lat. Depart. Diff. Long. Long. in. Variation. Course. A Journal of the Transactions and Remarkable Events on board the Land Illiea" Mursday March 11,14 F. Courses. Winds. L.W THERMOMETER all drawnffact de tel. " a oug - the came) in files & main specime the louds flying outerly from Mit 11 12 10 12 Long. per L. Long. per Chr. Variation. Depart. Distance. D. Lat. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Course.

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Journal of the Transactions and Remarkable Events on board the THERMOMETER Winds. L.W H. Courses. 2 3 4 5 9 10 11 3 12 3 3 10 11 12 Course. Distance. Lat. by D.R Lat. by Obs. D. Lat. Depart. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. 05. 43/.28 91.36 A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER H. Courses. 6 1 JeV/2 Weter us allo duated moote y bienan 6 6 6 10 3 deciting bruger. for 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Dy Am - 1 Calary , Siva head of for United States of America A Journal of the Transactions and Remarkable Events on board the Transactions F. Courses. Winds. L.W Air. Water H. Lesating heighs brough the rest of the das Very moderate but a heavy Dea Teht off occasionally to pump out 11 as the Ship has a list hog lat bound # 8.30 greta and to top mutte tudy sail Endre Moderate & pleasant Cullente 1 + gaff. 18mily Long. per L. Long. per Chr. Variation. Depart. Lat. by D.R Lat. by Obs. Long. in. Diff. Long. D. Lat. A Journal of the Transactions and Remarkable Events on board the fine of the onday March 15 10 Winds. L.W K. F. Courses. H. Commences Ofain Law & laces night Detter bulyes 0 Ends Gentle To reezes Duchtly newan 9 10 11 12 1 8 to to ununt this lay. 10 11 12 Long. per L. Long. per Chr. Variation. Long. in. Lat. by D.R Lat. by Obs. Diff. Long. D. Lat. Depart. Distance. Course. 1.26. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

AI	logir	nal	of the	Transa	ction	e an	dR	om (I	rkahle	Eventson	hoard th	A.	0 1/1	1151.1	
		1		1		17	CHERMO			LICE !	1 . 1 (Ma	201.16	11/2	
H.	К.	F.	Course	es. W1	nds. I	W	Air.	Wate		2000	- Cary				1
1 2	6	1	1/116	- 60	12	3	0.01	5/1/4	1			\sim .) V Orice		
3	6,	1	-			,			the	and me	Marin	Toji g t	Comments of	2 14 .)	100.1
4	6	1				2 2	998	1/t	det	Heribo,	711,019	Thux	4 111		
6	6	1			7	100	16) '	C-HI	10 Mm 9	Let at	rection.	· Mer = de 1	ers da	K.Z.
7	(/		6	S	3	7412	,-y	Ch	2 wagh	Fhr 12	chio	In a		1 - 5
8	6	/				4 3 3	15	18/2	C Ayr	Rus &	out al	a am	walter of	· /-	
10	6	/		6	215	200			1	13/1/2	\$ 606 94	aut & Lu	A cais	1.190 5	SEF
11	4			The to		Be			1110	I the	2 n for 2	e locky	telaco	_	
12	by				1	2	14-	^)	Inc	200 Kin	or well	· tua.	a x11, 4	+ moles	ke,
2	1/2		1//20	1	1	37	6.13		J.H.	Jea T	1 122 - 17	aster	Think m	a garage	The
3 /	7				1 6	18			Into	a lite	Veller	int		- un ce ur.	The state of the s
5	7	1				20			[n	ills as	abou	c. Thic	A 2. 214	. ig me	12
6	my lay	1			R	4 4 2	74-	7,2	(PM	office wi	1116269	t. The	11 Cilture.	3.	
8	4	1	11.			7 1	74-	L L 11	137	/	1	Herid	· /	1 4.	
9	4.	1				101	74	211	1	1 1		,	9.20au		
10	4	, y		5-		いります	993	· 10 mg	1200	. Fisas	30:11	300 / 200	4		
12	my	1		Cha	1	11.73	2.93	12) 9 J.	no Very	sea uco	to - Tour	day &	hornes	
Cou	rse.	D	istance.	D. Lat.	Depa	art. I	at. by	D.R	Lat. by Obs.	Diff. Long.	Long. in.		Long. per Chr.		P
4/2.	22	1.	169	63	166	il	33.	13	None	5. 5.	29.00		20.4%	(36) 1	it.
0 T		7											1	1	
1 10	urr	ral o	f the I	ransae	ctions	ana	l Re	emar	kable 1	Events on	board the	A read	Mar	1 30	
			Courses	1	ds. L	ITT	HERMON	eman		1 - 1	-	7	Mar	+ th .	4
				1		.W	Air. V	Water	11	du	esda	YCH	ceres"	my 1/8 /	y.
				1		.W	Air. V	Water	Los the	chur k, 'a	es mi	in ohr	reg le	eges or	
		F.	Courses	Win	ds. L	.W	Air. V	Water	Los the	chur k, 'a	es mi	in ohr	ceris"	eges or	
		F.		Win	ds. L	.W	Air. V	Water	His wood	t, 'a	es mi	in off	reg le	eges or	
		F.	Courses	Win	ds. L	.W	Air. V	Water	Ille on so a	in der	es mi	to The	the .	tree A	*
		F.	Courses	Win	ds. L	.W	Air. V	Water	Mu So of	t, la longhi	es ming, de	to The	the w	treis h	4
		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	The wood	in all in the constitutes the	es ming, de	the Turn	the a	in the cont	
		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	The wood	tought in a leg	es ming, de la la la la la la la la la la la la la	to Tundly to men.	the and	in the act	e fin
		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	1/10 mo o o o o o o o o o o o o o o o o o o	tought in the starte	dy son	the The	the a	interest	e the
H. 1 2 3 4 5 6 7 8 9 10 11 12 1		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	1/10 mo of the mood of the contract of the con	tes les	the might in the contraction of	the Turner of the	the as the sale of the sale as	treis of the sent	e the
H. 1 2 3 4 5 6 7 8 9 10 11		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	1/10 mo of the mood of the contract of the con	tes les	the might in the contraction of	the Turner of the	the as the sale of the sale as	treis of the sent	e the
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	1/10 mo of the mood of the contract of the con	tes les	dy son	the First	the se de as the suit -	total	e the
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	1/10 mo of the mood of the contract of the con	tes les	dy son	the First	the as the sale of the sale as	total	e the
H. 1 2 3 4 5 6 7		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	1/10 mo of the mood of the contract of the con	tes les	dy son	the First	the se de as the suit -	total	e the
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 5		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	1/10 mo of the mood of the contract of the con	tes les	dy son	the First	the se de as the suit -	total	e the
H. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	The wood	tought of the south of the startes o	dy son	to The wally the the the the	the services of the respondent to the services of the respondent to the respondent t	treis of the sound	e the
H. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9		F.	Courses	Win	ds. L	.W	Air. V	Vater Vater	The wood	tought of the south of the startes o	dy son	to The wally the the the the	the se de as the suit -	treis of the sound	e the
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 9 10 11 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K. インソイン インター ファークラー アクラー	F	Courses The 12	Win	ds. L	8. 330 2. 330	Air. V. 1999 1999 1999 1999 1999 1999 1999	Vater Vater 73.	The wood	tought on the south of the startes o	dy son	to The wally the the the the	the service of the se	treis of the sound	e the
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 12 1 12 1 12 1 12 1 12 1 1	K. インソイン インター ファークラー アクラー	F	Courses The Market	Win East	ds. I	8. 30 20 20 20 20 20 20 20 20 20 20 20 20 20	Air. V 742 750 750 750 750 750 750 750 750	Vater Vater Vater Vater D.R. L.	The sold in the	tie to get in the a ha	dy son	the Tiest of the state of the s	the service of the se	the some	e the

52 Dayf. Mataria for United States. 49 th Joy Java heafel

				**************************************	70				7 17	//	- //		1
A Jour	nal o	f the Tr	ansactio	ons an	d Re	emar	kable E		board the		Me	1. 000	
H. K.	F.	Courses.	Winds.	L.W	Air.	Water Water	(0)	Mui	rsdag	1-4	arch	10 .	
1 73	l_e	mym	Elect	0	29.82	Symp	1	2000	1	2 / .	hue	hee se	1
2 3	. 4	s. Wys.	MIN	7211	29 96	41.30	Bm ff	El.	Land	Frank	mento	the -	
3 4					7582	740	3 /4/	1230 8	116.	anno	in our	in stan	1
5 3		Styrat	W -		30.0%	3 Len	f		JAM.	7	1	us also	e
6 2	2	7,,		114	30.86	77.	V 7	and the same of th	ay etta				2
7	alm	10 An (s	lawy 7	87 87	29.87	y you	In a	all Ja	rog san	10.	arrick	1 2 / 1	10
8 1	1	1016.0	11.11/2/1	2/16	29.90		120	Bh. Set	to the North	45 aid 4	18 3		
10 4		0	12116	100	275/2		1 7.30	The mid o	common p.	affor orome	Mr. sra	the squary	10
11 4		e Wysh	87/215	- N	30.09		and &	franker V	of in his	The a liver	En a 5	Ball dar	1
12 4					r and of		Double	rafed h	to Trong	511430 An.1	mobil & p	Loudy h	92
2 3		1 7 10	Met of	1 20	29 94 30.08	7/3		et mon		Kene HE		1 Trovers	138
3 3		Elitze V.	-1104	. //			Vicend &	ail me ha		er leaven.	subracts of	inda 490	1
4 3						(eart Fla	Julity	m Roya	e - ·		· -	
5 3				6	Sy3:	4/1	Chron	gh the form	moon ig	Louisk	Hasing Es	louds	
7 2	<	I Milest	-374M	neits	36.11	1-1	1 / /	18/20 n	en'anas	· The St	fresh There	Eno Col	1
8 2		1-11	1	1	30 12	1 005	V	7 //		•) 0	· Company
9 2		ery/, 11.		10-	30.00	-/-	16	0	all'a ca	2			Name and Address of the Owner, where
10 7		GAM	EM.	+	4.21	Air 75	11,30	likeut	7/1280	43. mi	0-		
12				/2	29.9× 10.16	10	Am						-
Course.		Distance. I	D. Lat.	Depart.	Lat. b	y D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	No.
Course					-						3	0 -4/	41
11.36	,7		44	65.5	-35,0	12	35.22	1020'			25.202	E 31 7/1.	2
4.36	3	87						1°20'	1 110	Frih Cal			2
4.36	3	87	ransact	tions a	and I	Rema	ırkable 1	Events on	board the	This cat	melfa		A. C.
4.36	rnal	87	ransact		and I		rkable I	Events on	Calla	zehig	mella tk 184	aria"	
A Jou	rnal	of the T	ransact	tions a	and I	Rema	erkable I	Events on Piday	Freshen	ing huge	mella th 184	aria"	A
A Jou H. K.	rnal . F.	of the T	ransact	tions a	and I	Rema	Trkable I	Events on Viday	Freshen rith con	her hery	onella onella onella in 1844 lia of Lon	goloud don'ta,	
A Jou H. K.	rnal . F.	of the T	ransact	tions a	and I	Rema	Gon Hills	Events on Biday	Freshen rith com	hery.	onella th 1849 is of Ishe	goloud Son' has	5
H. K. 1 3 5 3 6	rnal . F.	of the T	ransact	tions a	and I	Rema	To land	Events on Priday mences calls of son The evand of	Freshen with con above of Leerng !	hery seland	th 184	Some las	5.0
H. K. 1 3 2 5 3 6 4 6 5 6 6	rnal . F.	of the T	ransact	tions a	and I	Rema	Constable In Const	Events on riday remences calls of reward of resident sort	Freshen with on above of Leerng	hery of	smelle 18 /84 lia of Lon she wishis it ship points it which he	don't has	5.0
H. K. 1 3 2 5 3 6 6 6 6 7 6	rnal . F.	of the T	ransact	tions a	and I	Rema	Comments of the land of the la	Events on riday mences calls. or son The evand or from tob cong gar.	Freshen with com with com with com without fully ail with the with	hery burge	smelle th 184 lia of Lon she in his in the so in t	don't has some as try societ treta sail	5.00
H. K. 1 3 2 5 3 6 4 6 5 6 6	rnal . F.	of the T	ransact	tions a	and I	Rema	to le sente	Events on Priday mences calls of moring moritob can de la contract moritob moritob can de la contract moritob mor	Jeshen with com above the leening in Justificate guilty ail on the rail	Jehry hugh his John to Journey of aid working	in of Sine parties the start of the service the servic	don't las Some 20 Long Solile Ling solile	5.0
H. K. 1 3 5 6 6 6 6 7 6 8 6	rnal . F.	of the T	ransact	tions a	and I	Rema	To Constante of the sent of th	Events on Viday mences calls of merces calls	Jeshen with con with con with con with the grant of the grant of the grant with the grant of the	Jehry hust be be be be be be be be be be be be be	in of Since lia of Son lia o	don't las John 25 Ling social Las of in	5.0
H. K. 1 3 2 5 3 6 4 6 5 6 7 6 8 6 9 10 11 6	rnal . F.	of the T	ransact	tions a	and I	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Comment of	Events on Priday The ward of the State of t	Jeshen with con with con with the grant of the stand with the grant of the stand with the stand	La aid working La aid working attack atta	smeller the 1844 lia of Lone she in his in the parties in the she is the	don't las Some 25 Ling socielo tota prai toffet 5 most the in most the in	The state of the s
H. K. 1 3 2 5 3 6 4 6 5 6 7 6 8 6 9 110	rnal . F.	of the T	ransact	tions a	THERM Air. Air. 739,77 30.7	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Comment of	Events on riday remenees calls. of revaid for tob fremp h fremp h to grally	Jeshen with con with con with the grant of the stand with the grant of the stand with the stand	the My and a the working at the and a them to	smeller the 1844 lia of Lone she in his in the parties in the she is the	Son' has Some 25 The tay socie that a socie that a socie that a socie to for to 5	A STATE OF THE PARTY OF THE PAR
H. K. 1 3 2 5 3 6 4 6 5 6 7 6 8 6 9 10 11 6 12 6	rnal . F.	of the T	ransact	tions a	THERM Air. Air. 739,77 30.7	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Comment of	Events on Priday The ward of the State of t	Jeshen Teshen Teshen Thore July a July a Thore The result The there	La aid working La aid working attack atta	smeller the 1844 lia of Lone she in his in the parties in the she is the	don't las Some 25 Ling socielo tota prai toffet 5 most the in most the in	A Low of I had a
H. K. 1 3 5 6 6 7 6 6 7 6 6 9 10 11 12 1 2 3 3 3 3 3	rnal . F.	of the T	ransact	tions a	THERM Air. Air. 739,77 30.7	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Comment of	Events on Priday The ward of the State of t	Jeshen Teshen Teshen Thore July a July a Thore The result The there	La aid working La aid working attack atta	smeller the 1844 lia of Lone she in his in the parties in the she is the	Son' has Son' has Sone 25 The tay socie The tay socie Toffe to 5 most the May Stay So	A Low of I had a
H. K. 1 3 2 3 4 6 5 6 7 6 9 10 11 12 1 2 3 4 5	rnal . F.	of the T	ransact	tions a	THERM Air. Air. 739,77 30.7	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In the Comment of the Comment	Events on Priday The ward of the Proposition of the Start of the Star	Jeshen Teshen Teshen Thore July a July a Thore The result The there	La aid working La aid working attack atta	smelle the 1844 lia of Lone she in this cost of the service the man was to the man was t	Son' has Son' has Sone 25 The tay socie The tay socie Toffe to 5 most the May Stay So	A Low of I had a
H. K. 1 3 5 6 6 7 6 6 7 6 6 9 10 11 12 1 2 3 3 3 3 3	rnal . F.	of the T	ransact	tions a	THERM Air. Air. 739,77 30.7	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Sent of the Comment of the	Events on riday remenees calls of resing Gate frump h frump h frump h resing Gate resing	Jeshen Teshen The son Leening The thirty The thir	Land Sold of Sall Sall Sall	the state of State of	Son' has Son' has Sone 25 The tay socie The tay socie Toffe to 5 most the May Stay So	The second of the account
H. K. 1 3 6 6 6 7 8 6 9 10 11 12 1 2 3 4 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	rnal . F.	of the T	ransact	tions a	THERM Air. Air. 739,77 30.7	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Sent of the Comment of the	Events on riday remenees calls of resing Gate frump h frump h frump h resing Gate resing	Jeshen Teshen ith con above the leering fullsail mith this with this with this with from all the mith this all the mith from	La de de la dela de	the state of State of	Son' has Son' has Sone 25 The tay socie The tay socie Toffe to 5 most the May Stay So	A Low of I had a
H. K. 1 3 5 6 6 7 8 9 10 11 12 1 2 3 4 5 5 6 7 8 7 8	rnal . F.	of the T	ransact	tions a	THERM Air. Air. 739,77 30.7	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Sent of the Comment of the	Events on riday remenees calls of resing Gate frump h frump h frump h resing Gate resing	Jeshen Teshen abore of leening Julya Julya Mitthial Mitthial Mitthial Mitthial Mitthial Mitthia Mitthia Mitthia Mitthia Month	La de la dela de	Stand of Sand of Stand	Son' has Son' has Sone 25 The tay socie The tay socie Toffe to 5 most the May Stay So	The second of the account
H. K. 1 3 6 6 6 7 8 6 9 10 11 12 1 2 3 4 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	rnal . F.	of the T	ransact	tions a	THERM Air. 7444 Air. 7444 30.0000 30.000 30.0000 30.0000 30.0000 30.0000 30.0000 30.0000 30.0000 30.0000 30.0000	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Sent of the Comment of the	frents on riday The sort of the sort of the Shine The sort of th	Jeshen Teshen The shen	Land of the sound	the state of State of	Long sail topsail	The second of the account
H. K. 1 3 6 6 6 6 6 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9	rnal F.	of the T	ransact	11. W. 12. 11. 13. 11. 12. 12. 12. 12. 12. 12. 12. 12. 12	THERM Air. 744 30.01 30	Remandary Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In Comment of the Sent of the Comment of the	Events on riday racines ialls. of racines in Pritob fring Gally in Thin fring Gally in Thin topsail in topsail in topsail in topsail in topsail in topsail in topsail in this in the fine at 9 lit to the little think the mith tently the trull	Jeshen Teshen abore of leening Julya Julya Mitthial Mitthial Mitthial Mitthial Mitthial Mitthial Mitthian Mitthia Mitthian	Land of a los of a lo	the state of Sand in the state of the state	Long sail topsail	S. Cara a man
H. K. 1 3 5 6 6 7 6 6 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 6 11 12 6	rnal F.	of the To Courses. Mester Mayor's Mayor's Mayor's Mayor's Mayor's	Vinda Wind	ions a Is. L. W. 1/2/1 2/1 2/1 2/1 2/1 2/1 2/1	THERM Air. THERM Air. 7444 30.00	Remain Water Water 12 12 12 12 12 12 12 12 12 12 12 12 12	Thable In the Comment of the Constitution of t	Events on riday of the sound of	Justisail Maitsail Maitsail Maitsail Maitsail Maitsail Month from Month from Month from Month from Month from March	Land of the stand of Sale of S	the state of State of	aria" aria" aria" aria" aria" aria" lay social total social most thin stay social most thin most thin cet to arch in topsail	ho ho ho had a man
H. K. 1 3 5 6 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1 1 12 1	rnal F.	of the To Courses. Mester Mayor's Ma	ransact Wind Wind Japan Japan Japan D. Lat.	ions a Is. L. W. 1/2/2 1/2/2 2/2 2/2 2/2 2/2 2/2	THERM Air. 749, 30.00 30.00	Remain Water Water State of the	Thable In the Comment of the Comment	Events on riday of the sound of	Jeshen Teshen Thorn on Jely a Jest Sail The train The the train The tr	Land of the stand of Sale of S	the state of Sand in the state of the state	Jone Long Stay Sail of the Sail of the Stay Sail of the Sail of the Sail of the Sail of the	ho ho ho had a man

A Journal of the Transactions and Remarkable Events on board the File Markable Events on board the
H. K. F. Courses. Winds. L.W Air. Water
1 6 C/1/21/2/3:8
3 (2 3002 - flower in a to to
4 () set a sit so so so so so so so so so so so so so
5 6 6 4 2 2 4 2 6 6 6 6 6 6 6 6 6 6 6 6 6
7 6 maisting the and
8 1 your Julian the season of
10 / mough the onghi - 1 it is estable on 1
11 12 1 Later of the Start of t
1 4 Milest The back 12 or in 4.1 stored and
2 (thosand 2 Cin a rat film a lott of 201)
4 (Mail - Affigo Fitte Gilling Soil
5 (Tack parted & as in hume no ining
6 20.96 Wis board fit to rece for alling seege
8 h similar Chds Fresh bruezes & Money, the dann
10 1/2 pt fr. attimes visible, nothing in sight from
11 7 The dec & The value blue is in
12 12 30.00 W 674 (coursent 1/20 Mg 7
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
7/140 x 154 44 148 35.28 35.25 3:02 18.57 624. m-
A Journal of the Transactions and Remarkable Events on board the And Maria
H. K. F. Courses Winds I W THERMOMETER Office of 2157
Air. Water
2 by 10 kh. 11. 5 tank Commen en Strong Torrectes & haping
1 / 1 / Met. 11. Stand Commen en Strang Torrers es y ha fing alonds all drader. Ja 25. 1
1 / 1 / 1 / 1 / Stan Commer en Strain Torrectes papers 2 / 4 / 4 / 1 / 34 / 36 At 2 P. m. Vary dear of the san a Land
1 / 1 / 1 / 5 Hank 2 / 1 / 1 / 5 Hank 3 / 1 / 1 / 5 Hank 4 / 1 / 1 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3
1 / 10 16 M. 11. Stand Commen en Strong Torrers es y ha fing alonds all draden Sa 25 1 1 20.85 At 2 P. m. Vin clear of pleas at
1 % 10 16 1.70. 5 Han Commen cos Strains Torrectes y ha fing almost of the strains of the strain
1 / / / / / / / / / / / / / / / / / / /
1 / / / / / / / / / / / / / / / / / / /
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 / / / / / / / / / / / / / / / / / / /
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /
1 / / / / / / / / / / / / / / / / / / /
1 / / / / / / / / / / / / / / / / / / /
1 7 12 KN. W. S. S. E. L. S.
1 / / / / / / / / / / / / / / / / / / /
1 / / / / / / / / / / / / / / / / / / /
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

36 days from Variant ?

at I to the T		and Roma	rkable Events on board the from Migrical
	1 1		
H. K. F. Courses.		Air. Water	P
1 7 1 -1.16est	10:274		Sepully a Genouse to the Westrand
3 7 /		NO C	11: 15- Bo more Moderate & pleaning
4 /4 /	016 W 4	29.42	Her Br Set Land. Firm I ply tolly said
5 /m/		<u></u>	Ay so. Squally, mind haulin, IW.
7 4/	10		Jook in Mayal, top ball tower
8 by 1 - 11/.	1. 1.30 5	29.84	ellearing Paulo
10 /7 /	A	2 .97	Chiough the light Buch to iges
11 77	~ Soull		mind our Heady
1 8			At 5.30 am Sit & ail or ower & mil
2 8			J. Ute wing pails vent clough the
3 8			Il Barkin Co to the It. S. H. Ester?
5 8			apparently the or - seem the 2010
6 3		76F2	#10.30 am Stt Last. On topm to titing!
8 8		y 136:04	ellen golds
9 8 10 8 N. M.		10 30.12	Ends From treezes & pryma londs
10 8 11 8 12 NEVIL	in the	36.00	Materije weent 12 miles.
12 F	Dens	rt. Lat. by D.F	
Course. Distance.			150 504
cr63.20 195.	- 8/- 1/3	6 3233	32.33 3.2 m
A Journal of the	Transactions	s and Ren	narkable Events on board the Thip Annellarie
H. K. F. Course	1	THERMOMES	TER Ollesday quiences.
	102/2	36.00)	Krommences with of there beeges
2 /14/		12)	one paping seemeds, the last /1.0.10
3 //		70	All Buchtata i donco Se Sail
5 7		112, 38.03	Sertup me Royal and the Ethica
6			Lalyands parter Tolkin Ha sa'C
8 /		611-	At 8,30 Lover Lalyans 16 12
9		82	" G. S'to, on toty or and, ao.
10 7 /			Through the night of trong truges
12			I cloudy, mit a lange vilage
			Att. 31. De Hatin brees + that
3 /4			Talle Said
4 5			The back hull down wheal
6 / /		684	Through the day the to the
7 // /	Viciale	1 29.90	gea's has been constitute for fait a
9 / / 3/1	mill for -		Too hest strong doing butters)
10 /7	Te go	170	
	011	29.40	
12 /	0.0	1-) 10.10	D. D. H. L. Ohal Diff Long In Long per L. Long per Chr. Variation.
/. /	D. Lat. Der	part. Lat. by I	D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
Course. Distance.	113 13	34. 30,3	D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. 3 5 30.46 2.40. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Town al of the		1 / +
J Journal of the 1		and Remarkable Events on board the hip Anne la La
H. K. F. Courses	s. Winds. L.W	N'THERMOMETER Mater Mater March Marc
	40. SU.E	Militate the etails, but the old
7 6 / 8 6 / 9 6 / 10 6 / 11 6 / 12 6 / 1 2 / 3 4 6 /	Alb.	Mois in the moderal y et ad for the state of the state of the said medical trium total and the state of the said to the said t
5 6 6 6 7 6 8 6 9 5 10 5 11 5 12 5	3.46	in the new one en en from as the soul of the second of the
Course. Distance.	D. Lat. Depart.	Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
C/41/2/10	199. 110.	_South_ 8 2:06 1,04624,50.14
A Journal of the T		and Remarkable Events on board the missing the
H. K. F. Courses		THERMOMETER = 120 - 141
1 5 2/1/19		
3 3 4 0 5 6 7	Him.	200 of Lente Jym. Lensing Loin only 2 illen Ling 12 - 2 miles only And Comment of the Line of the second of the
2 4	March -	? i bente dymilinsing his trice only
3 3 4 5 6 3 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 6 7 8 5 7 8	March -	The last of miles suight of the way only The Color of the fire from the color of the state The state of the
3 3 4 5 6 7	Him How	Color of the sound of the stand
3 3 4 0 5 6 3 7 8 9 0 10 0 11 0 12 1 2 1 3 4 5 6 3 7 0 8 9 4 10 4 11 1 12 4 Course. Distance.	D. Lat. Depart.	Commence of the sound of the so

	Zonia (Control of the Control of the	F. * 7 AS	10 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	in Mingray of the last					A AM CANA		7		101 11
	1	1)	~	board the	1	n	fun
H.	К.	F.,	Courses.	Winds	s. L.W	Air.	Water			luj	_////	lich L	6.1847
1 2	4	<i><</i>	1/h /13/4	WC 4.	77			1		rerego	Mod	deiate	Dieas
3	4							a: -		a 1.2 -	, ,		
4	11							**	X			2.	1. 1
6	14		}	100	1			9,	hioric.	i the	LLICA F	Le Ch	Encey
7	4		•	7 22		701		Fr	atia	be m	ant El	or dy	me a the
9	11	1		41/4	2 9	30.11	_	4	7	in ach	- Jai	2 60	fline
10	14	1,		1		L		Ca'	.//		/	,	
11 12	4	1		10						loud			
1	c	/		x Ma	ESA			0	he	Mar.	Ci- a	o e M	31.18
2 3	2	1											
4	5	1											
5	7					1 60							
7	1		1		4	29.92							
8	5		i	- 2 (~	4.17	,						
10	4			9.0.0	•								
11	3			500	12	29.91		10%		To Calle	- / /a	1.71	228
12 Co	ourse.	_ D	stance. D). Lat.	Depart.	Lat. by	D.R La	it. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr	Variation.
1	7.40	160	116	49	A.			6,04				1,010	Jan 1 no
///	4/1	14	110 /			,	024	- Ad-		}	77	7,12	9-24,
A.	Jour	nal e	of the T	ransac	tions a			kable E		board the			no guitay
Η.	К.	F.	Courses.	Wind	ls. L.V	V	Water		Ille	irda	61	La.c.	1 "1
1	/	_	1 7/1/3/4/	Y Ein	3		/			,	/	suf-	
2		1		1/2	-		1	<u></u>		ch in	w it	16	thi C
3	2			55	7.1			,	124 02 2	,		- 1	
4	200			55				Mi	it or	,	J - B1	med	frer :
3 4 5 6	2022			45				- Ci	rech	Le De	2 - B1	ned	Tree .
3 4 5 6 7	202222			45		72		Cin 1	to the	,			Fren ?
3 4 5 6 7 8 9	202222			45	6	72 2993 3008		Con Con	Ent	a lat		3-26	Fren :
3 4 5 6 7 8 9	202222000			45	8	2993		Con the	Ent	,		3-26	Très :
3 4 5 6 7 8 9 10 11	20222333333			455	8	2993		The The	Ent.	a lat	in the second	E ma	Friends
11 12 1	2022233333			455	8	2993		The The	Ent.	a lat	in the second	E ma	Fren !
3 4 5 6 7 8 9 10 11 12 1 2 3	202222000000000000000000000000000000000			\$55	8	7/2 2/9/3 32/08 10		The The	Ent.	a lat	in the second	E ma	Tain
11 12 1 2 3	202222000000000000000000000000000000000			\$55.	8	2/2 2/993 32.08 10		The The	Ent.	a lat	in the second	E ma	Thin
11 12 1 2	20222233333322				8	2993 34.08 10		The The	Ent.	a lat	in the second	E ma	Jain.
11 12 1 2 3 4 5 6	202222333332222			ST.	8	7012 2993 30.08 10		The The	Ent.	a lat	in the second	E ma	Tain
11 12 1 2 3 4 5 6 7 8	220000000000000000000000000000000000000				8	7012 2993 30.08 10		The The	Ent.	a lat	in the second	E ma	Jain.
11 12 1 2 3 4 5 6	220000000000000000000000000000000000000			entre entre	8	70/L 1993 3008 10 10 10 10 10 10 10 10 10		The The	Ent.	a lat	in the second	E ma	Fren :
11 12 1 2 3 4 5 6 7 8 9 10	220000000000000000000000000000000000000			255. C. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	8	1012 2993 3008 10 19.88 104 29.88		The The	Ent.	a lat	in the second	E ma	Jain.
11 12 1 2 3 4 5 6 7 8 9 10 11 12	220000000000000000000000000000000000000		istance. D	2.1.7.1 2.1.7.1 2.1.7.1 1.1.1 1.1.1	Depart.	7012 2993 30.08 10 29.88 29.88 29.88 20 20 20 20 20 20 20 20 20 20 20 20 20		The The	Ent.	a lat	time of all	E ma	Variation.
11 12 1 2 3 4 5 6 7 8 9 10 11 12	2220033100322222221		istance. D	e this		19.85 19.85 19.85 19.85 100 Lat. by	D.R La	The The	to of	a lat	time of all	E MA	

A Journal of the Transactions and Remarkable Events on board the July Company THERMOMETER Winds. L.W H. 11 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the his Street Monday Marenz Winds. L.W THERMOMETER Air. Water H. K. F. Courses. alin 3 10 11 12 2 3 10 11 12 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per Chr. Long. per L. wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A.				1	1	TIT	ER VIONE	THE		/	1101	1 2 4	A. 15. 91
Н.	К.	F.	Courses.	Winds	s. L.	$\frac{1}{A}$	ir. Wa	iter	huisa	ange	Caro		1049
1	/	(12 11	2770	5				O mar		0	/ .	0,
2	/		-						4				it in
3								1	fri L A	ea. hu		,	
5								4	1166	A	A	~ /	1/ 6
6		1							1666	- +20	alling	A. E.	ul solla
7	1		Mailin					4	Cicara	E			
8			,	•	2	Za	4	1	1 20	Assen 1	*	= 511	OF THE
9	1	/	15 at I	()		\$30	100						e it sm
11	1			10				1	the time (1 . 1.	
12	2			4 19 6					er the	/	J. Du	1.	e e e e e e e e e e e e e e e e e e e
1	1			a:	7			C	in see	1/2 7		1	to its
2	را	,	,	2 2 2				(ach ars	i so, c		;	,
3	4	1		C- 12				15	c Ensi	Each.	1. 16	? au	Fine 1.
5	11	/						do	7	2 //11		,	
6	4	1				29	89	1	4 di 4 di 64	the first	- 4'		4. 12 15
7	4	/			,	6- \$6.	18	2 24					
8	4	1	May 11.	Car									
9	4		,										
11	45	1				1	7		Succes		- 15	16	
12	2	1				36	12		to a le le se	1 11	The second		
C	ourse.	D	stance. I	Lat.	Depar	rt. La	it. by D.	R Lat. by O	bs. Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.
		-											
1	7.7ª		66	the state of the s		2 2	2303	2 23.3	2 16			1:20	1 x 200%
1	377		66.	and .	42	2 2	303	2 23.3	2 .46	}	***	1.300	3239
		1							Events on	board the	2 42272	1.302	12.30 in "
A.		1	of the T	ransac		and W TH	Ren	rarkable	1	bourd the	day,	1.30k	1239 Car
	Jours K.	ral e	of the T	Wind	tions	and W TH	Ren	rarkable	Events on	Mide	day	1.302 41.1.	ia"
A.	K. 3	ral e	of the T	Wind	tions	and W TH	Ren	rarkable	Events on	Mide	day	1.302 41.1.	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
H. 1 2 3	K. 3	ral e	of the T	Wind	tions	and W TH	Ren	TER LABOR	Events on	luisi	day.	,	
H. 1 2 3 4	K. 3	ral e	of the T	Wind Wind	ds. L	and W TH	Ren	TER DIET	ntony	luis.	day	£ 1 h, 3000	, piens
A. H. 1 2 3 4 5	K. 33333	ral e	of the T	Wind	ds. L	and W TH	Ren	TER DIET	Events on	luis.	day	£ 1 h, 3000	, piens
H. 1 2 3 4	K. 3	ral e	of the T	Wind Wind	ds. L	and W TH	Ren	narkable TER ater	nion,	luist.	dans	t me	atter.
A. H. 1 2 3 4 5	Iours K. 3333333	ral e	of the T	Wind Wind	ds. L	and W TH	Ren	narkable TER ater	ntony	luist.	dans	t me	atter.
A. H. 1 2 3 4 5 6 7 8 9	Journ K. 33333333333333333333333333333333333	ral e	of the T	Wind Wind	ds. L	and W TH	Ren	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10	Iours K. 3333333	ral e	of the T	Wind Wind	ds. L	and W TH	Ren	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10 11	Journ K. 33333333333333333333333333333333333	ral e	of the T	Wind Wind	ds. L	and W TH	Ren	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10	Journ K. 33333333333333333333333333333333333	ral e	of the T	Wind Wind	ds. L	and W TH	Ren	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2	Iours K. 33333333333333	ral e	of the T	Wind Wind	ds. L	and .W TH A	Remone Wir. Wir. Wir. Wir. Wir. Wir. Wir. Wir.	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3	Journ K. 33333333333333333333333333333333333	ral e	of the T	Wind Wind	ds. L	and .W TH A	Ren	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	Journ K. 33333333333333333333333333333333333	ral e	of the T	Wind Wind	ds. L	and .W TH A	Remone Wir. Wir. Wir. Wir. Wir. Wir. Wir. Wir.	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3	Journ K. 33333333333333333333333333333333333	ral e	of the T	Wind Wind	ds. L	and .W TH A	Remone Wir. Wir. Wir. Wir. Wir. Wir. Wir. Wir.	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	Journ K. Banannannanna Anna Anna Anna Anna Anna	ral e	of the T	Wind Wind	ds. L	and .W TH A	Remone Wir. Wir. Wir. Wir. Wir. Wir. Wir. Wir.	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	Tours K. 33333333333334450000	ral e	of the T	Wind Wind	ds. L	and .W TH A	Remone Wir. Wir. Wir. Wir. Wir. Wir. Wir. Wir.	narkable TER ater	nion,	luist.	dans	t me	atter.
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	Jours K. Banannannanna Anna	ral e	of the T	Wind Wind	ds. L	and .W TH A	Remone Wir. Wir. Wir. Wir. Wir. Wir. Wir. Wir.	TER DATE	nioni,	Initial and a series of the se	da.	L. M.	e tra
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10	Tour K. 33333333333300000004430000000000000000	ral e	of the T	Wind Wind	ds. L	and .W TH A	Remone Wir. Wir. Wir. Wir. Wir. Wir. Wir. Wir.	TER DATE	nion,	Initial and a series of the se	da.	L. M.	e tra
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	Tours K. 33333333333334450000	ral e	of the T	Wind Wind	ds. L	and .W TH A	Remone Wir. Wir. Wir. Wir. Wir. Wir. Wir. Wir.	TER DATE	nioni,	Initial and a series of the se	da.	L. M.	e tra
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	Tour K. 33333333333300000004430000000000000000	F.	Courses.	Wind Wind	ds. L	and .W TH A	Rem Air. W. 175 175 175 175 175 175 175 175 175 17	TER DATE	nioni,	Initial and a series of the se	dans de la serial	L. M.	e tra
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	Jour K. 332333333330000000440000000000000000000	F.	Courses.	Wind Wind	dis. L	and .W TH A	Rem Air. W. 175 175 175 175 175 175 175 175 175 17	narkable ater	Events on All Plants on All Pl	mind and a series of the serie	dans de la seria	time the same	e de la seconsidada del seconsidada del seconsidada del seconsidada de la seconsidada de la seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsidada del seconsid

A Journal of the Transactions and Remar	kable Events on board the Trip Anne Maria
THERMOMETER	Calbridge Calbridge
H. K. F. Courses. Winds. L.W Air. Water	
3	
5	e Le l'année de la la la la la la la la la la la la la
6 7	
8 / 1 10 - 29.90	Charge in a git in the
9 10	or in a be be go to go a
11	
12	
2 2 6 101.7 1	Car Galina and
	En 11. La es altere complete
5 2	Buchi. E. Gran. 2. 1/2 2
7 2 2 2 8	
8 2 0 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0	
9 10 / / / / / / / / / / / / / / / / / /	the war to the think all mile
11 2 3 8 5	
Course. Distance. D. Lat. Depart. Lat. by D.R.	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
19/49 10 40 26 20. 20°20	52°06 55
54	
A Journal of the Transactions and Remai	
H. K. F. Courses. Winds. L.W Air. Water	- There is a second
2 /	Connex Correct Const
3 / 4 / 20.61	the state of the s
5 7	der Ja - Chika alway
6	mil a const to market per se
8 / Close Call	The selection of the se
9 / / / 6 29.90	TElo Bin + orta it - cetter
11 / / 2/2 / 2/2	love of fire the ele En office
	Telle in Minimi on the first
	4 omes, All am Goit to to B. Ca's
3 4	bade is above
5	The same and the s
6 1 10 1/1/ Teker	
8 / / / / / / / / / / / / / / / / / / /	
10 2 10 10 10 10	
11 12 m 27. 36.9/	Millent of 43.7" Months
Course. Distance. D. Lat. Depart. Lat. by D.R	
135 7 29 23 16.4 21.02	21.44 18
- Nouth	LUNT, 179 Water street, corner of Burling Slip, N. Y.
	ALL ALL MARKET NAME OF THE PARTY OF THE PART

68th Dan from You alawin 3.

H.	к.	F.	Courses.	Winds.	L.W	Air. V	METER (le Events on	rday		bril	300
1			7-15	nai sa		Air.	N ater					
2	2	0	101.00	Mysel			F 1	7	2	1	aust	Eleasan
3	2		174	111-1		47		-		1.	>9	
4	8	-	Cor py	11 WIL	4	10.00		Halark	One	C 1	21, 10	refes
6	3			Silver]	N	- It in Si	agh Let		reid i.	ce
7	3			South	1			medal	Y'10 2	4 mul	1 4 le	1 2 5
8	W. C. St.			Comm		20 13	6	The same of the sa	. ,4	. ,		,
9	3				(1)	30.13		rilong,	i / ~ ()	i cail	· = L0	aliate
11	3						4.	and 31	- may	real	· Zc	
2				078				nd, Lig	The air	Jk d'in		<i>i</i>
2	" angles and			0 146				- 0				
3	4						(6	Che Cin	10°	1 710.	. Jan	a we
4	4	,					(forie, 1	7.2.1	Est Ja.	do _	
6	4	/				4311						
7	5	0	Man Mas	430	7:1	19.12		_				
8	5					-13		C. 1		1		
9	4	1,						1. 3 4	lia.a.	k.a zve	41:1	Vie a
	4					45,2		7		~,	\$	
12	4				2	30.11	1,00	Plating E	2.28	FILE	Fourte	1
Со	urse.	D:	stance. D	. Lat. De	epart.	Lat. by l	D.R Lat. by	Obs. Diff. Long.	Long. in.	Long. per L.	Long. per Ch	variation.
1	400	70	200	60 .	7.	20.0	88 20.	ja .35			1008	The of a 1
						-	1 . /					0
A	Tour	nal	of the To	ransactio	me am	- A Pa	incette-	7	board 1k	5/6/1	1, 1 FM	1/221
			1			ad Re		le Events on			42212	1/2re
А .	K.		Courses.				METER	le Events on	board the		7.2. C.f	Marie Tipas
H.			1			THERMON	METER	le Events on	dark	9 9		
			1			THERMON	Water Vater	le Events on	stark.	11241	intit	11 7:
H. 1 2	K. 5		1			THERMON	WETER Vater	le Events on	dail.	· 4 3	intel	11 m
H. 1 2 3 4 5			1			THERMON	Water Vater	le Events on	start.	112.41	intel	11 m
H. 1 2 3 4	K. 5		1			THERMON	Water Vater	le Events on !!!! !!!! / orela Inc !! Veronicle	dark.		ritte	II Im
H. 1 2 3 4 5	K. 5		1			THERMON	Vater Vater	le Events on	tire of		intelle	11 2 A.
H. 1 2 3 4 5 6 7 8 9	K. 5		1			THERMON	Vater (le Events on	tite of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9 0	K. 5		1			THERMON	Vater (te Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9	K. 5		1			THERMON	Vater (le Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9 0 1 2 1	K. 5		1			THERMON	Vater (te Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9	K. 5		1			THERMON	Vater (te Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9 10 11 2 1 2 3 4	K. 5		1			THERMON	Vater (te Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	K. 5		1			THERMON	Vater (te Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9 10 11 2 1 2 3 4	K. 5		1			THERMON	Vater (te Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9 10 11 2 1 2 3 4 5 6 7 8	K. 5		1			THERMON	Vater (te Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9	K. うこうう34444444600049300		1			THERMON	Vater (te Events on	tire of	11 . 4 1 2	antité	11 2m
H. 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10	K. うこううる444444460004930000		1			THERMON	Nater Vater	le Events on 11:11-	tire of		interior	11 Pin
H. 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1	K. うこうう34444444600049300		1			THERMON	Nater Vater	te Events on	tire of		interior	11 Pin
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	K. うこううる444444460004930000	F. ///	Courses.	Winds.	L.W	Air. V. 19.8130.068	Nater Vater	le Events on !!!! Inc !!! Action clip The other The other	tire of		interior	11 Pin

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

Merkey

	·	7		, •		1 D	labla L	200010 000	board the	1/1/2		1/113	
AJ	ouri	nal e	of the Tr	1	1	THERMOMETER		venis on	ooura ine	//up	11	1 5 %	
н.	K.	F.	Courses.	Winds.	L.W	Air. Water							
1	3	2	21.16	1									
2	4			7. 7				7	-1		-7		
4	4 +			, ; ;				. 1		-14 pt	1. The in	1	
5	1	/					-	- 1 0	21626	, 6			
6	4	/	., 1,				£0	FIE	1 14 2	./			
7	2 -		1.1 7 1'			-15	(Ja x	to J.	-		4, 1	C 7 1 /=	
9	5				7	29.89			- X T	E 17 1			
10	5							, , ,	16 031				
11 12	e -						9 . 7.	22. / 6	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				A side Charles
1	-	/											
2 .	-	/											
3	2 -	/											
5		1					L.		1	,	4		
6		1					- 16	200	a for	4 - 1 - 0		- ·	
7	4				6	06.05		,					
9	-			0.0		*							
10	ن			e. e (5				1:1:	· · · · · · · · · · · · · · · · · · ·	7.0	1e == =	•	
11				, , , ,		24.31							
12 Cov	ırse.	T	Distance. I	D. Lat. D	lengt	Lat. by D.R	I of he Ol	Dig I	T :	I am a T	I one of Cl	77	
							0 '		Long. in.	Long. per L.	Long. per Chr		
1 1-1	10/1	10,	20	17	2	1 11	1/10	1.28.			Trest	17:30	
AJ	ouri	nal	of the Tr	ansactio	ns ar	nd Rema	rkable L	wents on	board the	A22.00	e lla	ir Gi	
		F.	Courses.			THERMOMETER Air. Water	1			C 4/	Con your	good of	
	//	т.				Air. Water						<u> </u>	
2	21	-	1/1/4/	1.0.0.0	7			2		· /		,	
3	4.3					~h	7.	~ ~ · · · · · · · · · · · · · · · · · ·	L elgi	is t	'?	7 7 4 8	
_	4-		1/1		7	30.07				7	. 1		100 P
5	14		Jel.							1			1
	1,									7.00 · · · · · · · · · · · · · · · · · ·			
	2 2					461-	C /	tale	1.21	et d	rad 1	1 1 300	2
10	4			/	1	36:12							1
	41							,			0 0	1	
12	11						1.	3	7 7	~	7 - (1	
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	4-						(· · li	· E.	1-1-			
3	/						. ,	2	31, 2		7 1	2. 6.	
4												Con	
5 6		/					()	1 1	2 7	100	4	<i>j</i>	
7	V	1			4×	29.89		j ja	10/10	F. 2.	1 1	* * * * *.	
8		/				4.11		P	-/,	A (Bi	1	***	
9 10	4	1						2		,			
11	7			//		258	(7/16	een Lig	2 1/2	70	11.12	
12	=			1,4.	127	36:17							
Cou	irse.	D	Distance. D	D. Lat. Do	epart.	Lat. by D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
exc	9.71	1	12.	inst	7. 8	10.27	16,10	1.14			+00	1:737	Mel
Sold,	who	olesa	ale and r	etail, by	E. &	G. W. B	LUNT, 1	79 Water	r street. co	rner of B	urling Sli	D. N. V.	
				•			, , , ,			LACUA VA AAI		P) Ale He	

H.	1	,	-		1 1	THERMOMI	<				· Hime.	Cou
11.	К.	F.	Courses.	Winds.	L.W	Air. W		etria	ay	(pril 11	(.	
1 2	3	12	Profestig	W. 5.3	2			,)	2	7
3	5	1				0	1	Wi	1 th	i, dans	E'en le	t
4	0	/			,,).	29.77	1	70.6	/.		/	
5 6	1					20.00	n	in the	* file	e mia	11.	
7	1											
8	1					7/1						
10				- ,	7	6.04						
11 12	1			1/6								
1	1											
2	1			,								
3				i e								
5	3	1										
6	3	1			6	4 12						
8	0	9		6. 1.2	3	0.04						
9	2											
11	i.									2		
12	13	1		· Cips		7.83			n E	. P.W.	25m	1. 6
	ourse.						.R Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation
) / (3,.		He	78 11	18.6	19.36	10.24g	2:01	1		13.44	16.7
A.	Jour	nal o	f the Tr	ansactio	ns an	d Ren	narkable .	Events on	board th	ie 1	West ///	25.0
H.	K.	1		Winds.				1	1	7///	neigh	ua)
		_	Courses.	winds.	L.W	Air. W	ater	time L	au l	Mond	12.79	44.
1	6		Courses.			Air. W	ater	>				
1 2 3	666					Air. W	ater	>				
1 2 3 4	6666					Air. W	. C	This,	i H	de-	£ 44 .	
3 4 5	66666					8	aler V	hing Lien	in the	de-'.		fr. Ru
3 4	66666666					8	aler V	Air y	in the	de !.		A Tal
3 4 5 6 7 8	66666666					8	aler V	Air y	h History	die in		And de
3 4 5 6 7 8 9	666666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		fr. Ry
3 4 5 6 7 8 9	666666666666666666666666666666666666666					8	ater V	Air y	tern.	de !.		fritzes
3 4 5 6 7 8 9	666666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		fr. Ry
3 4 5 6 7 8 9	666666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		fr. Ry
3 4 5 6 7 8 9 10 11 12 1 2 3	666666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		fr. Ry
3 4 5 6 7 8 9 10 11 12 1	666666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		fritzes
3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6	646666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		fritz,
3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7	666666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		fritz,
3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6	646666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		fritzes
3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	666666666666666666666666666666666666666					8	ater V	Ming Diens Liedt	tern.	die in		And de
3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	666666666666666666666666666666666666666					8	ater V	Air in the second of the secon	tern.	die in		fritzes
3 4 5 6 7 8 9 10 11 2 1 2 3 4 5 6 7 8 9 10 11 2	66666666666666666666666666666666666666		1. 1. 1. 4	V.2		2977 2977 30 07 29,52 30,03 30	ater V	Air in the second of the secon	ter.	de de de de de de de de de de de de de d		fritz,

A Jou	rnal of th	e Transa	ctions a	nd Ren	narkable .	Events on	board the	Jilly	1 2.11	, , , , ,	8 2
н. к	F. Cou	urses. Wir	nds. L.W	Air. W		1.00	day	16/	2.1		
1 2 /	J.MA	Vache -	25			Thi.				J. 9	
5 6 6				36 00	٤.			la ?	11	× _	
8 9 10 11				21.63							
12 1 2 3				,							
5 5 6 7 5 8 5			e	24 80							
9 10 3 11 2 12		6		30 13		16:22	e ta	21.11	(° 0° 2	it	
Course.	Distance	D. Lat.	Depart.	Lat. by D.	R Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr	Variation.	
132	9/2029	80	100.8	7. 0	1 70				14.22	14 6	
A Jour	rnal of the	Transac	ctions an	nd Rem	arkable 1		board the		W		
	F. Cou		ds. L.W		CER		11711	- L		14.1	
1 5	11/1	m. V.	,A.	741.		•				4	
3						100		- / v	,	1 =	
5 .				2970		- /	, _, ,		a	-	
6 5				1 79				7-111	, .		
8				0		/ · V /	A		1		
9 4				29.81				- 27	C.		
11 <i>4</i> 12 <i>4</i>	1		1.	03	1/2	overt	mal.	ilc_			
1 4											
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$											
5											
6											
8 4				80							
9 4				72							
11 4				3839		-		· 'S.			
Course.	Distance.	D. Lat.	Depart.	Lat. by D.I	R Lat. by Obs.	Diff. Long.		2.30			
1500	118.		70.5				Long. in.	Long. per L.	Jong. per Chr.	Variation.	
		1	1010	U . I .		1 2 1			10 34	1191	-
Sold, wh				- 1016	BAUNT.	79 Water	etroot	rner of B	W st	14%	

			To the teacher
A Journal of the Transactio	,	vents on bodrd the	Christin Contra
H. K. F. Courses. Winds.	L.W Air. Water	mireday	- ne ne ne ne
1	Air. Water	finale cles	in tays
9 10 11 12	Depart. Lat. by D.R Lat. by Obs.		Long. per L. Long. per Chr. Variation.
1/3211-1:3 (5.	0.5 3.41 9.42	1:211	20:14 14:1
H. K. F. Courses. Winds. 1 1 1 2 3 4 5 6 7 8 4 6 7 8 4 6 7 8 14 6	L.W THERMOMETER Air. Water	Trocker Co	Janielle 11 41 To recembes for eck reinting
10	29.7/	erient il	sha 1.30 miles
11	29 15	unien = H	L. U. Jules
10			
Course. Distance. D. Lat.	Depart. Lat. by D.R Lat. by Obs.	Diff. Long. Long. in.	Long. per L. Long. per Chr. Variation.
	91.6 4.34 4:31	1.32	2/1/2/14/

A Journal of the Transactions and Remarkable Events on board the Jis Amelland
H. K. F. Courses. Winds. L. W Air. Water
1 3 1 10 c. D - Commences micker at the first of the said
3 3 1 de la contrata Hinds de
5 3 1 Variballe of the dick and
73/
8 3 / Fil. 135. am wind in a 12 12 12 12 12 12 12 12 12 12 12 12 12
9 3 10 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
11 3 / Storming a Collecte & prince of the
2 3 2 My Mester Ends in James
3 3 4 3 eto 1.10 c. 5 sp
5 3
7 3
11 3 / C 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
14110 1m 12.5 2. 3.23 1.23 20:30 23.23 1.28
A Journal of the Transactions and Remarkable Events on board the
H. K. F. Courses. Winds. L.W Air. Water
3 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7 3
9 / Late wing & or is
10 2 11 2 1 1 2 20.00
12 / Contracte de la grande
2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /
4 Manning to the
5 2 / clost 11/212 mill head set
7 3 1
7 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
9 3 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
9 3 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
9 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
9 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

A Journal of the Transactions and Remarkable Events on board the /11 Winds. L.W THERMOMETER H. Diff. Long. Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Long. in. Long. per L. Long. per Chr. 8:45 1.30 hone A Journal of the Transactions and Remarkable Events on board the Way Mescher Winds. L.W THERMOMETER K. F. Courses. Long. per L. Long. per Chr. Variation. Depart. Lat. by D.R Lat. by Obs. D. Lat. Diff. Long. Long. in. Course. Distance. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

8. Property for the section of

A Journal of the Transactions and Remarkable Events on board the Viva Winds. L.W. Courses. 11 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER Courses. H. 3 9 10 11 12 6 10 11 12 Distance. Course. D. Lat. Lat. by D.R Lat. by Obs. Depart. Diff. Long. Long. per L. Long. per Chr. Variation. Long. in. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A Journal of the	Transactions and Remarkab	Events on board the	Lana Haria
H. K. F. Cour	THERMOMETER		toril 23rd , iny
1 0 / A	ses. Winds. L. W Air. Water		
2 2		him in	day Vaint
4 2		Atting and	VI to ivery
5 2	coet.		
7 2	70	wick with	
8 7 /	2975		the Kuby Ke
10 /			
12 3	1.7525.		
2 /	6.4		
3 / 4 /			
5 /	2 /2		
7///	24 73 92 95		
8 / /			
10 /	6270		
12	10.00		
Course. Distance.			Long. per L. Long. per Chr. Variation.
e 14000 H;	24.		2/2/N
A Journal of th	e Transactions and Remarka	(
H. K. F. Cou	rses. Winds. L.W Air. Water		1 nic 24 1/1/1/
2 2 1/1	rit of y	Ay Brief 1	all mit her to car
3 2 /	29:- 1	from Sciot An	y how a control of
5 2 4	11/2.65.	A. 4.5. C. T. C.	Title had infin one
6 7	6.76	it he Windl	
8 9 1 106	12. 12 1 29.73	h'cough the 21	
10 /	24.9	Morin, med	
12		honge in	formon Fils Lucte
			La la coltente
3 2		mas mice	meace pro l'ége l
5 1 6	Met . 7. 24.	First & model	if the thirtay
6 7	4 82	The real	sea office on test
8 1 2/1		to the train	a protester 1-
10 2	80%	maire to	3 days 12300 538m
12 3 1	12 29 73 1 25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ola Digital	Long, per L. Long, per Chr. Variation.
Course. Distance	1 1 2 0		Long. per L. Long. per Chr. Variation.
e I test	North		
Sold, wholesale	and retail, by E. & G. W. BL	AI, 179 water street,	Collici of Bulling Sup, 10 1.

84 Day from Hora head A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER Air. | Water unday 4 pro 25 18214 Courses. 1. N. E 1261 remineis I quale . Cartino We bent Cot bent the lest paint die B. Sit m Hand & or loten Det in Maya Cate Sibbit stop mot Taxans 11 Vacker finn 12 out rope of oprison in sail vopece the mien lop gett Lie Blosign the ilmanity of the of the will a fish teeges, theck france ma convercas and whis taking the 10 water over tee planten your mo Course. Distance. Lat. by D.R Lat. by Obs. Diff. Long. D. Lat. Depart. Long. in. Long. per L. Long. per Chr. 61.1 2.04 100 0 52 N584.19 A Journal of the Transactions and Remarkable Events on board the Winds. L.W THERMOMETER H. Courses. 1 N.18 AHINE 4º Traperiores me - 15 = 1 is and the week inter a man tour 10 11 12 3 4 5 6 7 8 11 Course. Distance. D. Lat. Lat. by D.R Lat. by Obs. Depart. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. 3:37 3:58 Nobit Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

JI. e	Journ	ral o	of the Tr	ansact	ions ar	nd R	emar	kable E	events on	board the	110p 14	min !	16ana
н.	K.	F.	Courses.	Winds	. L.W	Air.	Water Water	111	unday	6.2	127		1.
1	6	1	1. W.) /	12	, 0		002	
2	6	1:	, 00				. 4) (. 	1. ugh	this	Mais	(Maris	A bras
3	0	3						171	& has	e.j,/p.	a > a	1 meas	1
4 5	()	<i>i</i> (hill'2.			2973					3, 1,	mal.	Exm
6	6	1				94		_ //	11		, -		
7	12	1,								to ill			
8	6	1				791		C-1/2	6,30	Min &	m /72	lop Ja	もける
10	()	1			6	30 00		Eac	do 13	cute in	a des	Acre 1	, i di je
11	6	1				1 03		1	-			1. 4	
12	6	1,							13	Horra			actian
2	()	1						10	6 (n.0	Jorna	race		
3	1	1	e Milast	ellege					2				
4	6	/											
5	60	1				· +-							
7	6.3	1			-~	2/1.73							
8		1		1	·	30.00							
9		1	11/14!	1 CR									
10	6	/				0			>	,			
11 12	6	/				19		1	afreni	126.	·		
C	ourse.	τ	Distance.]	D. Lat.	Depart.	Lat. b	y D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.
	15.0		1.2	1	100%		0 '	5.12'	~ 02			Ez. in	100/1
			1			LN	orth			}		15 a 2	
\boldsymbol{A}	Jour	nal	of the I	ransac	tions a	nd T	Rema	rkahlo	Haronte on	hoard the	I faire	**	1.
							0017000		200			7	, 4
H.	К.	F.	Courses	. Wine	ds. L.V	THER	HOMETE	R	200	escla		7	
H. 1	K.	·			ds. L.W	THER		R	200			7	<u> </u>
1 2	K.	·	Courses		ds. L.W	THER	HOMETE	R	200			7	47.00
1 2 3	K.	·			ds. L.W	THER	HOMETE	R	200			7	44.00
1 2 3 4	K.	·			ds. L.W	THER	HOMETE	R	200	es cha	7 - X 7 - X 7 - X	and s	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
1 2 3	K.	·			ds. L.W	THER	HOMETE	R	200	es cha		and s	47.00
1 2 3 4 5 6 7	K.	·			ds. L.W	THER	HOMETE	R	200	es cha	7 - X 7 - X 7 - X	and s	- 10 m
1 2 3 4 5 6 7 8	K.	·	JAM.	1	ds. L.W	THER	HOMETE	R	The se	es cha			+ + + + + + + + + + + + + + + + + + +
1 2 3 4 5 6 7	K.	·		1	ds. L.W	THER	HOMETE	R	The se	es cha			Line de la se
1 2 3 4 5 6 7 8	K.	·	JAM.	1	ds. L.W	THER	HOMETE	R	The se	es cha			Line de la conse
1 2 3 4 5 6 7 8 9	K.	·	JAM.	1	ds. L.W	THER	HOMETE	R	The se	es cha	The Su		Line Conse
1 2 3 4 5 6 7 8 9 10 11 12 1	K.	·	JAM.	1	ds. L.W	THER	HOMETE			Man Sin has	The Ga		Line de la conse
1 2 3 4 5 6 7 8 9 10	K.	·	JAM.	1	ds. L.W	THER	HOMETE			es cha	The Ga		Line Line
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	K.	·	JAM.	1	ds. L.W	THER	HOMETE			Man Sin has	The Ga		Line de la la la la la la la la la la la la la
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	K.	·	JAM.	1	ds. L.W	THER	HOMETE			Man Sin has	The Ga		Line de la la la la la la la la la la la la la
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	K. イプラブラリックリークリーノックランタ	·	JAM.	1	ds. L.W	THER	HOMETE			Man Sin has	The Ga		Line de la conse
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6	K.	·	JAM.	1	ds. L.W	THER	HOMETE			es co	tin Ga		diense
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	K.	·	JAM.	1	ds. L.W	THER	HOMETE			es co	tin Ga		diense
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10	K. イプラブラリックリークリーノックラファークラ	·	JAM.	1	ds. L.W	THER	HOMETE			Man Sin has	tin Ga		derne.
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	K.	·	JAM.	1	ds. L.W	THER	HOMETE			es co	tin Ga		derne.
1 2 3 4 5 6 7 8 9 10 11 12 1 12 1 12 1 12 1 12 1 12 1 1	K.		A. Min	1	ds. L.V	THERM Air. 7.7.7.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	Wate			es co	tin Ga		derne.
1 2 3 4 5 6 7 8 9 10 11 12 1 12 1 12 1 12 1 12 1 12 1 1	1777799999		A. Min		ds. L.V	Air. Air. 7999 2900 2900 Lat. 1	Wate			Man de de de de de de de de de de de de de	tin Survey		rices_

A Journal of the Transactions and Remarkable Events on board the Arrive Africa Winds. L.W THERMOMETER Truisday (prizgin Courses. 11/2 Ne 10/2 3: 12 10 Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr A Journal of the Transactions and Remarkable Events on board the # 7222 Winds. L.W THERMOMETER K. F. Courses. H. Air. | Water West 16 an 30 10 11 12 11 12 Course. Distance. D. Lat. Lat. by D.R Lat. by Obs. Diff. Long. Depart. Long. in. Long. per L. Long. per Chr. Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y. If the May in the William

H. K. F. Courses. Winds. L.W. And Water State St	A Jou	rnal o	of the Tr	ansactio			kable Events on	/		1	Het is
A Jonanal of the Transactions and Remarkable Ecents on board the Miles of M	н. к.	F.	Courses.	Winds.	L.W	Air. Water	Mic Al	114 01	udy /	1/82/	
Course. Distance. D. Lat. Depart. Lat. by D.R. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. W. 230/200-92-133 11.20 11.11 2.00 11.11 2.	3 4 5 6 7 8 9 10 11		Alla I	1 /	ling do nomining the	1 Chill Hom 12000	Mark my	inda.	July Jane	Mach !	hair squa
1 of Mistalole. 2 on many Sime that yelond 2 of the first of the many the made of the more 5 of of the first of the many that the many of the many	Course A Jou	irnal	200-	ransacti	ons a	11.2 e North	Lat. by Obs. Diff. Long. //// C. Po rkable Events on	Long. in.	Long. per L.	Long. per Chr.	v.3e/
	1 8 8 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 9 8 9 9 8 9 9 8 9 9 8 9					2984 5. 2984 5. 30 04	Minh of the state	alle it	Hough !	the also	ands language

											1			7
A.	Jour	nal d	of the T	ransac	tions ar	nd R	emar	rkable E	vents on	, /		Mar	1	
Н.	K.	F.	Courses	. Wind	ls. L.W	THERM Air.	Water	111	indo	1	(0)	relle	<u> </u>	
1	7	/	1	A				,		. 4	/	11		
2	1/00	/			,	•		10.00	,	·	the this			
4	1/2	1						1, -	,					
5	7	/			i k		1	Ha.	e t				and on	
6	lay	1	1/11		7			11.			mass mass	1. 4 love	Ifty Du	1,
8	17	/		1		had.)	A.	1711.		to her he		
9	/A	/				30.10	,		300	er l' , ,	the the	a province.		1
11	12	1			1		/							The state of the s
12	1	1	, ,											
2	10	/	1: 12	11										10 No.
3		/												
5	1				1									
6	1	1			3	-7.								
8	1.			16	11:	10 10	,							
9	1				*	, 10								the state of the s
10 11	14													
12						7 61	12							CV CODE
E	ourse.	Г	Distance.	D. Lat.	Depart.	Lat. b	y D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
e 1/1	. 77	10	,	41	10%.	14.	~ , ~	14.22	2, 7.			1, ": 7	0"011	1
	Lour	mal	of the T	la con a co							3	./		A LINE WAS A STATE OF THE PARTY
						THERW	OMETER			board the		History		Courses
H.	К.	F.	Courses		ds. L.W	Air.	Water	/ //	1:60				V	
1 2	1.,		1.12	1. / (7,7			, //	,	11.	,			The second second
3	/4							/ ¥^			14.	45		
4 5	/4				in.	, ,								
6	ley					64								
7 8	14				4									1
9	1	1			76.0.	7.6								
10	1-	1			37	3 4,0								
11	17	1												The state of the s
1	8		11/20	1-1,	6									Section 1
2 3	1													
4	y	1												
5	1	/		(C									
7	3	1				39 70								
8	1	1				" 1)							
9 10	le,			()										
11	/ a,				,	299		((£ 0, 0)	in the	i day	122/		
12 C	ourse.	I	Distance.	D. Lat.	Depart.	11/1	(X)	Lat. by Obs.	Diff. Long.	Long. in.		Long. per Chr.	Variation.	
1	4,0	//		106					,	Zong. III.	Long. per Li.		variation.	
Sold	l. wit	Olos						h	2 23		the space operator.	00.02 - Miss	3 160	
13:01	w, w/1	VIES	are and	retall,	by E. &	C Ut.	w. B	LUNT, 1	79 Water	r street, co	orner of B	urling Sli	p, N. W.	

K.	F.	Courses.	Winds	L.W	Air.	Water	111	1 den	esda	, ell.	ayo	(aria)
~									/		,	
1		J. West	(Obje	"		,		1 rech	the of	cuy &	lenth .	fiarles
1							./ /.	12-12	16	Sal	11 . 142	1 a
-	,				480		1 1		. , ,		/	
'ay	1		C. 4.	(30.08	105		,			. / /	1
14	1			`)					20 /	
1	1,		163	0	3		,	1	1		5	
'hy	1				2993	§					7	book
1	1			37.	" 13	J'						
1/	1,		1				· 4/e	1 . us - C	a. 2 m	- The	med no	wich
1:	1		•				, be	Mila	ill			
6	1			1.8								
6	/		11.									
1			(./	15								
1				6	7/6/2)						
1				0	30.11	Y						
			(-1)	, 7 ×								
					1805		1	1:54	1.0/96	, = 100	mile,	
(T	7 - 1	Downst	30,12	D. D.	1	1	1	ŀ	· ·	TT indian
	_									Long. per L.		Variation.
03"	(1)	(()	1/	120.1	1/1	10,1	17.415	2:14	}		03.06 West	2.30.
Jour	nal d	of the T	ransac	tions a	nd R	lema	rkable 1	Events on	board the	Which	trine /	icrie
K.	F.	Courses.	Wind	ls. L.W	THERM Air.	OMETEI Wate	$\frac{\mathbf{R}}{\mathbf{r}}$	huin	day	Thu	/ (".)	41
(,,,	1/16	7 86	S				1	14	1	fi 1	1 Ino
(.		7.			•			20006	2 //: 1	14	2 3 ()	
(1				45%	,)	7	line or	ia / he	1/1/2	3. 30 114	in
1.	1		6	4	29.90	3.5	Klu	· teese.	ing yi	1,21-1	of miles	in alla
1	1		- 1.6				Ete	15110	Thes hira	ird	Jan Out	x (10000
4												
16	/				2/1/3	1,0	./		1 . /	4	111	1
1					1 16)	pa	A				
1			64	.1			Ful	IT. VI	. (1. 11.	. / 6 12		
(4				11	6.24	a 1.0%	150,00	the to	tulita
1							The	for it	to the	North	unic bos	tellen
1			(0)	4			7,00					
	1							islan.	r'aired	tast-100	James 176	5 miles
ت	1				177		Car.	in lat,	Little de	· a brine	or Cos.	58717
-5					30.00	7	. ,		· 6.	- 1 4	Bell al	
5							. 174	My and o	ci. Ceu	ine for	117603	mice
11	/				2470							
//		A			19/2	1	121	13300	1.1.1	Wyer	1111111	
4					36.11	1/2-		nervin				
4 dourse.	D	Distance. D	D. Lat.	Depart.	Lat. by	y D.R	Lat. by Obs.		Long. in.	1	Long. per Chr.	Variation.
-	Journ	Journal of K. F.	J. M. J.	Journal of the Transact K. F. Courses. Wind A. J.	J. M. J.	Journal of the Transactions and R. K. F. Courses. Winds. L.W. Air.	Durnal of the Transactions and Remark. K. F. Courses. Winds. L.W. THERMOMETE Air. Water Courses.	Journal of the Transactions and Remarkable I	Journal of the Transactions and Remarkable Events on K. F. Courses. Winds. L.W TRANSACTER AIR Wanter The Remarkable of the Course of the Cou	John John John John John John John John	Journal of the Transactions and Remarkable Events on board the Main Wanter Start Land Man. Will Like the Ships of the Man. Ships of the	Journal of the Transactions and Remarkable Events on board the White 19 11 11 11 11 11 11 11 11 11 11 11 11

A	Lour	nal o	of the Tr	ansactio	ons an	d Rem	arkable 1	Events on	board the	"Jarne	eller	1111	
H.			Courses.	1		THERMOME	TER	ieda	; 211	(my)	16/14	* %	
1	1		Mich	1318				,	, ,	1/0/	7 , 1	6.1	1
2 3	11		17 . 7.				En.	1. Pin	STRE	Pack	mente Kind D	le de la constante de la const	a to
4	11		111/2/	1		70.88				flower	The state of the s	è-in est	+
6	6	1				30.01	Of	1,h. 22	1/1/1/	In Stere	di tre	161:-	
8	2	1	1/1/21	Casa			1 27	iliy he	tin The	steen .	Quits p	A. 1 / 12	hu.
9	.5	1		(Ald Jim		24.91	1/	idella	y'y x te	' Il.	State	bree	
10	12.	1.	#11/20	1827		"./2)		A' / /	1 -	- 6			All all all all all all all all all all
12	14	/					1	borning	1100	les ti	Hlea	1 · min	
2	6			.6,5	*			3 / 2 / 5				•	
4	.3			· Can				to the	, 200	· · · · · · · · · · · · · · · · · · ·	in one	. > 16 6	
5 6	0			to								_	
7	,)					29401	7						
9		,	1./4.	1		" 12)							
10	5					200	, ,		, /	i .	37	17/1/1/18	
12	5					(1. T.)	1	1			, 30		
	ourse.				Depart.		D.R Lat. by Obs		Long. in.	Long. per L.	Long. per Chr.	Variation.	L- M
14	830/	i	103	<i>*</i>	1.6	20.5 No.	02033	1:31			1 1. 11. 11. 11. 11. 11. 11. 11. 11. 11	1:30	Stort.
A.	Jour	nal	of the Tr	ransacti				Events on				111 81	2
H.	К.	F.	Courses.		L.W	Air. W	ater	11/11/2	elay		11/15		0.00
2	11	1	Til	1.00			·,	11:15	mide	11.		1.1	
3	4	1		6:116				1167 22					
5	4,	1,		./		29.50	1 %	¿ 2.	1/22	" 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	10' to	·	
6 7	11	/		Ma.	. /	200	1.		· alex	int. V	i	1.24.1	
8	4	/				1/30)	1	iles ex	~ / 1. ()	elecs.	plan.	d'escré	
10	11	1				36.64		Tin. C.	* 1. 1. 1.	Conce		i s di	4
11 12	11	1											
1 2	3												
3	1												
4 5	.5												
6 7	(,)					16/2							
8	.)	(1.71/21	1		\$ 110							
9	3			yli / ne									1
11 12	.5					30.10	12.						i b
	Course.]	Distance.	D. Lat.	Depart.	Lat. by I	D.R Lat. by Ob	B. Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
1		14			0.4	0 -0	1000	- /					
1.3	1.30	16	125	11	97.1	22.0	10/22.16	1.1/1/			38.30	-1:16	5

1 5 1 Mest SE3 Income this day Light willy he have been the day Light willy he have been the learning of the high wanter the large per the various of the Transactions and Remarkable Events on board the first form. He was a first will be seen that the large of plantact of the Transactions and Remarkable Events on board the first form. He was a first wanter to be day with the large of plantact of the Transactions and Remarkable Events on board the first form. He was a first was a f	<i>А</i> .	Jour	nal o	of the 'Course								This		1 /ario
Course. Distances. D. Lat. Deput. Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation. 5/0 131 52 101.6 23.30.23.32 10.60 6.020 10.00 Mostlin	1 2 3 4 5 6 7 8	5. 35 35 35 35 35 35 35	11/1/1/1/1/1/1/1/1/1/	1			249	Water	1 1	Learner 2.15	1 me	day x	Light holye	o a mile
H. K. F. Courses. Winds. L.W THERMODELTER Air. Water Commences South bruses pleasant H. Bru. a for yaft Schol for melan H. Bru. a for water to be a formation H. Bru. a for melan H. Bru. a for melan H. Bru. a formation H.	9 10 11 12 Co	51"	1	131	52	101.		by D.R	Lat. by Obs.		Long. in.	Long. per L.		
10 .5 / 11		Jour	nal.	of the	Transa	ctions	and I	Rema	rkable 1	Events on	board the	After,	June	
5 5 6 6 7 7 5 8 6 9 11 Miles 1 10 3 11 2 1/4 6. 25.92 12	H. 1 2 3	K.	F.	Course	es. Win	nds. L.	W THERM	MOMETER	Kic.	1 Pm	ay con	the bre	che pe	Maria Cusant
Course. Distance. D. Lat. Depart. Lat. by D.R Lat. by Obs. Diff. Long. in. Long. per L. Long. per Chr. Variation.	H. 1 2 3 4 5 6 7 8 9 110 111 12 1 2 3	K. 20 33 35 35 35 35 35 35 35 35 35 35 35 35	F.	Course	Acer	inds. L.	.W Air.	Water	the Eve	Wildle orwing gual	ay de la la la la la la la la la la la la la	the bre the	che ha	leasant leasant terran

Sold, wholesale and retail, by E. & G. W. BLUNT, 179 Water street, corner of Burling Slip, N. Y.

A.	Journ	nal o	f the Tr	ansaction	ns and	l Rema	rkable Events on board the Inche Street (Core
н.	К.	F.	Courses.	Winds.	L.W	HERMOMETE Air. Wate	1) /1008 olay 1 (ay 11"/847
1	3		140/20	1.17/2			Commences Light and train mathe
2	3	,	,	616			Corein , ouin Areing to create
3	3			(14			Frist Protet of the on At Sine brown lovelent
	5		1		2	4. 9.	As an athon I reces to breed on the rain
6	5		More	5/2/3		2)	Indown tent joint ly sais in Rout felile
8	6				1		Att / bon line place in to wet the lingali
9	6	/				45/2	of feb 1 Lower Its Jane
10	6	/			3	09	Low brace down have har tel
11 12	6	1		9.2.6			Home braces down have purted
1	y			1/,			Lelinely In milinal & Lower St. sa.
2	1/4			2.6.7	ix !		And, 5 throng treese, I aloudy new tie
4	1/2						this Sea making up fast
5	17	1				<u> </u>	
6	1/14	1		5.5.E		14/2	
8	loy	1	point.	Stout!		94 7	
9	1/mg	/	for.			264	
10	13.	/	par. na	3 . 76	3	29.78	
12	8		(4)			29 76 12	
C	ourse.	I	Distance.	D. Lat.	Depart.	Lat. by D.I	Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
er"	130	W	150	109 1	102.41	26.3	26.34 1:63 13 13 Vies 197 Vies
A	Jour	$\cdot nal$	of the T	ransactio	ons an	d Rem	arkable Events on board the Stife 41 . The second
H.	K.	F.	Courses			THERMOMET Air. Wat	12 f / 1 1/14
1	4	-	hin 1	x/12/	f ()	Air. Wat	er
2	14		1/1/201	13/1/10		89	The mit sail been split unbest be the better one in
3	1/4				1111	454	He to Buset to july air of my to fait.
5	1/4		Wist		2112	2970	I to Breet to gall sail of Ingrater glail.
6	1/my	1	10/42	01.2/2	12		Agreadly it littlemen to cill. I Hetta:
7	/ay	1					At 9.30 In In the Le we lescon i Man is
8	1/4	/			4	29 70 1	A 2 Am Little mire Hollerate ? et Man.
10	1/2	1				76	Those Moderate theating and the
11	/my	1			1	29 67 10	The fleer My estive y 300 101 g. Ig J. Dock
12	1/14	1			13		more elfortirale togue tostote; the sea
2	1/4	1			2		Hore the fittip burching he ary iteation 100.
3	1/14	1				2960	Pringer by Verd Code Mich tree on
5	ley	1		6.12	700	276	please twenther the Ship very log . to
6	1/4	/		1///		6556	to the forbable to the cargo going one
8	ley	1		2/10		26	This Hert of heur order 3 say
9	1/4	3	1:11.11	1121	150	29.58	it ho in tomedus the there were mission
10	1			11,0		24.59	porvaleir, a bout ju ches long 65:3021
11 12	3	1					(c. Mon' Tariger 12 imit nicht)
	Course		Distance.	D. Lat.	Depart.	Lat. by D.	R Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
1	12 3 7	20	165	131	998	28.5	28.45 1.52 65."33 1.07 Lang
Sol	ld, w	hole	sale and	retail, b	v E. &	G. W.	BLUNT, 179 Water street, corner of Burling Slip, N. Y.

N.A. U	Tour	nal	of the T	ransactio	ns ar	nd Remo	arkable 1	Events on	board the	Phip	Anne	Maria
Н.	K.	F.	Courses.	Winds.	L.W	THERMOMET	ER	Mon	day &	Mag	1 / 1/1	1847
		1.			-	Air. Wate	er			2		
2	1,		1. 162	de Mist	1261	59	(n)	rininge	es mili	1 18	An brech	20 mil
3	3	1					14/1	2 3000	menth	ally Fi	n filib	Manton of S
4	3	1	1/2.1/2.	1. 1.		29.48	5. The	t the for	riem	# 41 %	helach	ed Mest
6	1,		1/201/20	Ve Vorth	10	2.34	25.20.	In A	to y I to a	C. Cin	C1 34 1.	hull
7	a.		7. bel	4	2%	190/2)	Sai	Aspoi	ala san	n. 97 %	In lyrist	Pail Main
8	7					29.30	1 ,	. 17	outle 3	. '		1 13
10	<u>ن</u>						the co	till at	toh, MI	Third	Tures V	I gently
11	No.	1							of the			
12	3	/						, , ,	of Dea		/ /	. 17
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	· · ·								a'et Il		/ .	, 10 2019
3	?						1 15	Ana de	aw ale	nom?	ippinie 1	ack Yn
4						40	5.31	o set.	he turn	Lyten	· Cher	1111111
5	3					29.52			atch 2			Recari
7	5		1. 1. 14/	"			2//6	a ame	more mi	obekat.	Je De Louis	ed and
8	3					2956 /4	· mon	Jet 1	hirufs	hounell	in topia	il and
9	3		110,12	166	The.	(61)	(ne	ron Dio	Merch	m_660 -		
11	3					68	/n/	a hear.	vej den	Thep To	Elling 1	tean cl
12	3					79,611	1 Ya	Sparai	itly as	brong li	it to ho	Lascin
Co	ourse.	1)	istance. I	D. Lat. D	epart.	Lat. by D.R	Lat, by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.
1	1/0)	1	, "0	6 4	19.5	33.36 North	33.42	59	}		10.16. West	3 1/h
A .	Tour	nal	of the T	ransactio	ons ar	nd Rem	arkable	Hronte on	bound the	Ani	5 /1	aria
TT			0									
H.	К.	F.	Courses.			THERMOMET Wat			May			
1	K.	F.	Courses.		L.W	Air. Wat	er Con	, illo	day	the the	rester.	21 Loven de
H. 1 2 3		F.	Courses.	Winds.	L.W	Air. Wat	er Con	minice mery	Acar so	trues dimi se	please	· is side
1 2	0038	1.	Courses.	Winds.	L.W	Air. Wat	er Com	minice pery frecht for be	hear to freather	breezes limi se houses	please on teck	: ii.s.de
1 2 3 4 5	00363	F.	Courses.	Winds.	L.W	Air. Wat	er Com	minice sery Buta proof & proof	hear to foreste.	Courses Houses re cling	mis re. onal rec	: ii.s.de
1 2 3 4	0038	F.	Courses.	Winds.	L.W	Air. Wat	er Con nita All and Unita	minice survey Buta front to la tech	hear to horeaste.	limi se por son se iling	on leck	: ii.s.de
1 2 3 4 5	00363	F.	Vill hiz	Winds.	L.W	Air. Wat	er Cornella Alle Alle Alle Alle Alle Alle Alle	mence sery and the series of t	mal or de to to to to to to to to to to to to to	buches limited foreses re cling s, client fain de al. Not	please on teck on the son	Muin de Soil
1 2 3 4 5 6 7 8	00303000	F.	Vill hiz	Winds.	L.W	Air. Wat	er Con mith All All All All All All All All All Al	minice minice for the the series of the seri	hear to for telle	buches limi ser louises re clear, so lies tofisan hain de al vet	please onal records on the son	Showing Sail
1 2 3 4 5 6 7 8	00303312	F.	Vill hiz	Winds.	L.W	Air. Wat	er Con All All All All All All All All All Al	minice sery be to the series of the start of the series of	mal or felte to to the	british sons of sons o	please on the son	Showing Sail
1 2 3 4 5 6 7 8 9	00303000	F.	Milling 1	Winds.	L.W	Air. Wat	er Con mit and and y tes con and y tes con ding con d	minice service service of the servic	to has a	brieses limi ses limi se	men see sone see sone see sone see sone see sone see sone see sone see sone see sone see sone see see see see see see see see see s	Sail Sail
1 2 3 4 5 6 7 8 9 10 11 12	00303000	F.	Vill hiz	Winds.	L.W	Air. Wat	er Con mit and and y tes con and y tes con ding con d	minice service service of the servic	to has a	brieses limi ses limi se	please on teck on the son	Sail Sail
1 2 3 4 5 6 7 8 9 10	00303000	F.	Milling 1	Winds.	L.W	Air. Wat	er Con mit and and y tes con and y tes con ding con d	minice service service of the servic	to has a	brieses limi ses limi se	please on teck on the son	Sail Sail
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	00303000	F. /	Milling 1	Winds.	L.W	Air. Wat	er Con mit and and in in in in in in in in in	Jello proof of proof of the start the st	to has a	buckers from se cling so the search of the s	please on leck on leck on leck on the son the son the son the stay of the stay	Sail Sail
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5	00303000	F. /	Milling 1	Winds.	L.W	Air. Wat	er Con mitt and and y le in f f f f f f f f f f f f f	Jello proof of fly be the Shirt for the Shirt the Shirt soll he soll	to has a constant of the second of the secon	brieses limi seg limi se	please on teck on the son the lay	Sail Sail
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	00303000	F. /	Milling 1	Winds.	L.W	Air. Wat	er Con mitt and and y le in f f f f f f f f f f f f f	Jello proof of fly be the Shirt for the Shirt the Shirt soll he soll	to has a constant of the second of the secon	brieses limi seg limi se	please on teck on the son the lay	Sail Sail
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	00303000	F.	Milling !	Winds.	L.W	Air. Wat	er Con mitt and and y le in f f f f f f f f f f f f f	Jello proof of fly be the Shirt for the Shirt the Shirt soll he soll	to has a constant of the second of the secon	Last from Secretary de lieras de la Constante	please on teck on the son the lay	Sail Sail
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	00303000	F.	Milling 1	Winds.	L.W	Air. Wat	er Con mitt and and y le in f f f f f f f f f f f f f	Jello proof of fly be the Shirt for the Shirt the Shirt soll he soll	to has a constant of the second of the secon	Last from Secretary de lieras de la Constante	please on teck on the son the lay	Sail Sail
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	00303000	F. //	Milling !	Winds.	L.W	Air. Wat	er Con mitt and and y le in f f f f f f f f f f f f f	Jello proof of fly be the Shirt for the Shirt the Shirt soll he soll	to has a constant of the second of the secon	Last from Secretary de lieras de la Constante	please on teck on the son the lay	Sail Sail
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	003033-102 5000 1111100250		Middle Milling	Winds.	L.W	THERMOMET Air. Wat 1960 196	er Con All All And All All All All All All All All All Al	minimice south of the stand of	mal or felle for the state of t	buches lini se lini	please on teck on the son the stay	Jan Jan Contractor of Land
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	00303000		Milling 1.	Winds. A. A. A. C. A. C. C. A. C. C. D. Lat. D	L.W	THERMOMET Air. Wat 1969 1969 197	Lat. by Obs.	Diff. Long.	to has a constant of the second of the secon	buches lini se lini	please on teck on the son the lay	Variation.
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 Co	533333227 53221111022232 ourse.		Milling 1. Milling 1. Milling 1. Distance. I	Winds. A. C.	L.W	THERMOMET Air. Wat 1969 1969 197	Lat. by Obs.	Diff. Long.	mal or felle for the state of t	Long. per L.	Long. per Chr.	Variation.

	A	lour	nal o	of the Tr	ansactio	ns an	d Rea	mar	kable E	vents on	board the	Sinip &	Fine	Maria	
	H.	К.	F.	Courses.	Winds.	L.W	THERMON	METER		ed.	12.000	lay	1/0	19	
	1	5		1.21.1.			Air. V	V ater	Com	meners	Sentic	le ruese.	, Lulea		
	2	3		1.21.1.					Ainel	no de.	to side.	the ll	fort son		
	3	3				29:14			Lex I	the ter	1. 4 116				
	5	ن				2,85			High !	1. 1. J. 10	to This		4. Proceses	· Cua	
	6	5						0	111.3	och, i.	o cucii	with one		by mily	undo
	8	5				29.73		7/1	,nuit	27 166	9.2/201	a.l, o/h	13%	ut Int	4. 1
					1	10.24			HI	6671 26	in her)	10, 11 6 211 1	Ju sain	de tear A	
		1							1/1	con allie	Cely /1 c	Mu cool	alle 1		
		1/2/	-			401/2	69	600	119	3/4 "		grun !	a for	some apple	1:
	-20		/		25.6.8	29:40			3. 1.	well to	carles,	car,	minister,	the school	, it
	٠.১		,	hit;		29 66		688	#10	Moter	Maine	a again	Inclo.	· Frela .	
3	**			-			08	050	Condo	a / 10 10	Dra los	bizial e		Serong !	Tys &
		,			SiGnet	2004	75,	" J."	424 a	tha Fil.	na jial,	2000 111	Helan p	Claridy	
		,	/		(128/2	, ,	19			7	and the second	>10.	L: 0	Secres /11	tey
•	53	/			(a. C.	1 2 6 2	65.	5th	, ,	mily it	100 8 20	mil /	1 / 2	61	
,,	· · ·	/		litt.	_	1/0	65	614!	12 00	mel,	(60	1 6	, , , , , ,		
•		nerge Ng		,,,,,,	1	2 29 674	12.65	69	have	free to	Wintertal	loof the S	ell." min	miles is	
•		`1	I	Distance. I	D. Lat.	Depart.	Lat. by	D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
			4.	143	125	68.11	36.	12	.3/.15	1.211.			1/2:26	. 5.715	136
			=	of the m	_ •		-	1211/1/				1/:	11 11 20	1/	STEENSWAN IN THE STEENSWAN IN THE STEENSWAN IN THE STEENSWAN IN THE STEENSWAN IN THE STEENSWAN IN THE STEENSWAN IN THE STEENSWAN IN THE STEENSWAN IN THE STEEN IN
										monte am	hoard the	1/1/10 17 .	2~1	1111 1110	*
									ne L	venus on	board the	Mup	24mi	fluria.	
)	hur	selay!	110	120	11/1/1/19	
						Į.		,	9	hell re	Made	inte ni	1: 1. 10.	entand,	
			<i>7</i> '	*		7			, or,	prisent 3n.	Made Made Shi m	inte mi	1. 12. 12. 12. 12. 12. 12. 12. 12. 12. 1	outand,	eno IL
	,		7'	~			-		1 000 M 200	promences proming 45. In	Malle Malle Shi in tack of	inte mi	in son	La Co to	290 /K
			2		- 12.77	*		ā	1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Species on the South of the Shick	Mach of	inte mi	1 1 20	La Conte	210 1k
		200	<i>*</i> *					A .	1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Species on the South of the Shick	Mach of	inte mi	1 1 20	La Conte	210 1k
		-	7'		Ŷ		and the second s	ā.	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Species on Species of the Shirt	Mach of portact of sail is modele.	Jack miles	Le Jour	Lucardo Son Son Son Son Son Son State Stat	on the
							· · · · · · · · · · · · · · · · · · ·	a	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Species of the Shirt of the Shi	Mach of sail is sail is model.	pace y	the Said	La Catalona Con Carlos Con Catalona Con Carlos Carlos Carl	on the
							**************************************	a	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jell re portione for thick for	Malle Malle Shine tack of four l Sail is Sail is modeled or elected	Jack miles	Land on the State of the State	La Contraction of the Sound of	on the
							·	a	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Species of the South of the Sou	Malle Malle Shine tack of the in tack of the in Sail is modeled dy for	John John John John John John John John	the same	Sou Still	on the last of the
							**************************************	a	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Species of the South of the Sou	Malle Malle Shine tack of the in tack of the in Sail is modeled dy for	John John John John John John John John	the same	Sou Still	on the last of the
							^~~	a	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jell re productive for thick for the form for the for	Male on of jour of facts of the in the stand of the internal of the stand of the internal of t	John John John John John John John John	Land on the State of the State	La Contraction of the Sound of	on the last of the
									1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Species of the South of the South of the South of the South of the sou	Male of per of the sack of the	Jack miles	the same of the sa	Sou still	on the last of the
	7					w	29.754	An O Wales	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jell sone sone of the sone of	Solary. Molling of per solary. Sail is	Jack miles	The Suite of the S	Sou still	on the last of the
	7 8 9	3					19-7-3 29-7-4 29-7-4	And Wales	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jell sone sone of the sone of	Solary. Molling of per solary. Sail is	Jack miles	the same of the sa	Sou still	to the state of th
	10	3/10					29-754	And the state of t	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Jell re productive productiv	Male of per of the sack of the	Jack police of the state of the	the son of the son of	Sou still son on the son of the s	Since the since of
	7 8 9 10 11 12	3/3					29.75	An o Walland	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Jell re productive productiv	Male of per of the sack of the	Jack police of the state of the	the son of the son of	Sou still	Since the since of
	10 11 12	3/1/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3		Distance.	D. Lat.	Depart.	29.73 29.73 24.25 Lat. by	D.R	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Jell re productive productiv	Male of per of the sack of the	Later of the second of the sec	the son of the son of	Sou still son on the son of the s	Since the since of
	10 11 12	3/3/3/2 Course.		Distance.					1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	July of the South of the State	Start is the said in the said is the said in the said	Later of the second of the sec	The Sound of the State of the S	Variation.	Since the since of

H.	K.	F.	Courses.	Winds.	L.W	Air.	METER		111.012	day 5	May	i jalth	184%
1	1.		11:100	1/4	1/1/	700	ater		T AND AND A PROPERTY OF A PROP		<u>C-t-</u>		_/_
2	1,		1. 167	Hest	- /251	59	}'					die Breeze	
3	3	1						JAI.	a sail	in alon	alle is	any site	777 - to
4	3	1				2/1/2	2					a da che	
5	1		11:1/20	V. Vosti	1 "	29.48	11					a 2	
6	11					C'		fail	call in	ath san	9	n hijist	mail m
7	a		1 ine!	4	2/2	70%)	411	· Jojec	HILL -	-	,	
8	7		(51	5	/ /	. 7			lasa es	
9	2	/					· ·	43	t. Ma	tek, with	1213. 1	Tures VI	9
0		/										Fresh ,	
2	-	1								/	1	air at	
1	Ŝ									/ . /	/	furehi,	
2	-,									a 'et 1/6	/ /	/ .	
3	2								A			if pice la	,
4	>							5.31	2 2 Jot.	he tien	Tax lies	1	
5	3					29.52	1	mon	ing n	atel ?	Thrace	beeger 4	
6	3					(.28	10	At 1	can o	more mi		alls.	
7	2		1. 1. 14	"	11	30)	I/te	11 3/11/11	Afore Il	in min	* the bush	
3	3		1	1		2956	(4)	2100	le si	tu rus	homell	in topsai	t
9	3		Minh	166	The.	(61)	()ul	12 on 200	re Illian	in lead.		,
10 11	3					2 4.58	10	1. 120 h	to alla	ce de	3/10	the hon	*,
12	3					79.60		Ya	that ar	they as	From li.	it to hor.	
	ourse.		Distance. D). Lat. I	Depart.	Lat. by	DRI	Lat, by Obs.		Long. in.	1	Long. per Chr.	
									Din. Long.	Long. III.	Bong. per L.	,	
1	1/0)	1	2. 0	6 -	49.5	3	3/1-	33.42	59			70.16	
 H		}				nd R		rkable 1	Amente an	hound the	Ani	We ;	
1	K.	nal F.	Courses.		L.W	nd R	emar	rkable 1	Importe on	hound the	"An		
1 2	K.	}	Courses.	Winds.	L.W	nd R	eman OMETER	rkable 1	Importe on	hound the	An		
1 2 3	K.	}	Courses.	Winds.	L.W	nd R	eman OMETER	rkable 1	Importe on	hound the	An		
1 2 3 4	K. 5 5 3 3	}	Courses.	Winds.	L.W	nd R	eman OMETER	rkable 1	Importe on	hound the	An		
1 2 3	K. 0 3 3 3 3 3 3 3	}	Courses.	Winds.	L.W	nd R	eman OMETER	rkable 1	Importe on	hound the	An		
1 2 3 4 5	K. 5 5 3 3	}	Courses.	Winds.	L.W	nd R	eman OMETER	rkable 1	Importe on	hound the	An		
1 2 3 4 5	K. 0 5 3 5 3 3	}	Courses.	Winds.	L.W	nd R	eman OMETER	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7	K. 0 3 3 3 3 3 1	}	Courses.	Winds.	L.W	nd R	eman OMETER	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7 8	K. 05333313	}	Courses.	Winds.	L.W	nd R	eman Water Vater	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7 8 9	K. 003333107 4	}	Courses.	Winds.	L.W	nd R	eman Water Vater	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7 8 9 10	K. 053333137 43	}	Courses.	Winds.	L.W	nd R	eman Water Water	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7 8 9 10 11 12	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7 8 9 10 11 12 1	K. 053333137 43	}	Courses.	Winds.	L.W	nd R	eman Water Water	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7 8 9 10 11 12	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	rkable 1	Importe on	hound the	An		
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	Trable 1 Con Mille And And And And And And And An					
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	Trable 1 Con Mille And And And And And And And An	Importe on		af.m.		1.400
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	Trable 1 Con Mille And And And And And And And An					. 400
3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	Trable 1 Con Mille And And And And And And And An					11.400
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	Trable 1 Con Mille And And And And And And And An					
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11	K. 003333337 432	}	Courses.	Winds.	L.W	nd R	eman Water Water	Trable 1 Con Mille And And And And And And And An					
1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12	K. 00333132 132011111022222	F.	Million I	Winds.	L.W	nd R THERMO Air. 7007	email METER Water Value Va	The state of the s	/FR(!)				Variation.
1 2 3 4 5 6 7 8 9 10 11 12 1 9 10 11 12 1 12 1 12 1 12	K. 003333337 432	F.	Million I	Winds.	L.W.	nd R THERMO Air. 1969 1967 1967 1979	eman Water Water Control of the Cont	Trable 1 Con Mille And And And And And And And An					Variation.

A	Jour	nal o	of the Tr	ansactio	ons an	dR	emar	kable Events on board the Sill Anne Garage
н.	K.	F.	Courses.	Winds	. L.W	THERM	OMETER Water	Mednesolay May 19
1	5		1.21.1.	1 , ,				Commences Sente le rueses d'élen mer'il
2	3		1.2 1.1.					and my Lor, to side the clears
3	1				420			The it the land of 16
4	0				72° 29.74 32. 35			Chint just of the might brush treesers duch
5 6	5							Il 1.30ch we our in skind his by my
7	5					1.	11,	Man Dail 5 Min of bond to alt ma
8	.5			1	21:13	14.	1	must in ich del s'all alhe Bis in contrate
9					01:4	/	/	Al Child Den he Dream the state
10	1							The appelled by Ho She worth, by valoure time Au
12	1/1	-	n.	40		69	600	11/2. 11 Ato Try green ele on to 57! 1 appear,
1	6	1			29.40	/		a full it if I have the mine in the weeking it
2	6	/	1. 1	2,0.8	702		/ / / /	#10 Hoter Harmagan Inclusioner
3	6	(di Aif		3 29 66	'n	680	sa a se sel i te forial de le serong Arle
5	6			(,,,		08	050	and, men moderate it de las
6	6			S. Gast	2000	75.	" "	
7	6	1			, "		1	i ling ithough to sie. It arious quartery
9	1	/		6.776	1 1 1 1 1 1 1	- 119		131 111 11 1 00 3 11 11 1 1 1 1 1 1 1 1
10	12/			(.e., C	1934	65	54!	between 1000 in the country alor of a lor
11	1 -		tity.	Kos'	10 29.6	12.45	lia	between y 1000 in had by the conceel of in he had
12	3		1		12 29 37	12 66	1/1	mude 10'm se Westing that to sof que ust)
	Course.	_						Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
1 =	29.7	//	143 .	125	68.11	31	12	31.15 19211
,								
JI	Jour	nal (of the Tr	·ansacti				rkable Events on board the //rp
H.	К.	F.	Courses.	Winds	L.W		Water	
1	5		1971:1	· EJ. E.	29.67			Gommences ellettinte mili productored
2	7			Kasi	2 1	nyl.	12°	Lus spontunes of jew man in down survey a most
3 4	4		1211:		56			ta time is a tack of all plus ailstones
5	5		M. L. cst	Mit be	1 2 129.63	64.	61	121 Cutton to real to the second of the seco
6	5			Ma	1 /ht			A. M. Shick from many men to the Said in
7	4	k	h' 1711/2	V.	34.66	64	62.0	Tomanie My mineta. In sur sea still
8			1.	Title.	29.68		1-10	Africate by mock. In mice was a traff
9	11	,	H1/20		777	/	100	Franke Hoodie Jim Hall he has been still
11	4					13.	61"	Hayelin Jacker to Charles To
12	4		4	1.6		41	59	the s.m. current surpent in na isho ones 1. is in sept turney's se & we will be ones trought to new Contract there we see sure of
1	14		Milita					triust la me C. Its Change
3	11							Hollow heat Sen John Change Soil in
4	1/							to logise's a relie of the ast note
5	3	1	6 /h.		161			Ends May bourges to line weather 2
6		1			1	612	trio	
8		1			2)	19:75	Wale.	(11 1 1 5/30 at 10 miles
		1				. 2		To Just "current get
9	3	1						
10	3	1	11.1.	-		16	,	
10 11	3/13	1	11.1.	/	1/2/3	29.80	5	(y Hook en 2/6/11 2/00 in;
10 11 12	3 // 3 // 3 // Course.	1	Distance.	D. Lat.	Depart.	24 a	by D.R	
10 11 12	3 // 3 // Course.	1	Distance.			-		Lat. by Obs. Diff. Long. Long. in. Long. per L. Long. per Chr. Variation.
10 11 12	3/1/3/ Course.	1	Distance.			-		

A Towney of the Trans	nsactions and Remarkable .	Enante on hourd she	in Ann Maria
	Winds T W THERMOMETER	riday May	12/1/1/2/1/
H. K. F. Courses. V	, IIII. Water		ales y a con mathe
2 3 /	(01	nalitik Steen	, Haitmandy
3 2 1	60 50 lice	den det one	durate but a heavy
5 2 1		n -/	Bisk hungy
6 2 /	1.060	ar. Inthe hecau	y Main Caster
8 2 1	63 H	10 Midet Milin	The Mester of
9 2 1	192 /0	ne top Galter ai	Westwood & Set
11 2 / E/2012	My 6 /	I An Softhese	nglicufs out air
12 3 / My. 1	0 / 10 10 10 10 10 10 10 10 10 10 10 10 10	o, muy Smooth	
2 //	30	12 11 cone & afta	Schr. thice of them
4 4/1	(1)	3729 Vecker	om pary
5 3 Mist 6	1 E/2. 1 63	time esterning son	theread the
7 /1 /	30.90	de Molt rating	helyes Ixleanan
8 1 8 lys/2	1200	Tin yoch in co	. /
10			-//
11 //	38.91 Am	Crent.	1/18:28 20 miles
Course. Distance. D. La	at. Depart. Lat. by D.R Lat. by Obs	Diff. Long. Long. in. Lon	g. per L. Long. per Chr. Variation.
1.411 6. 3	1. 2. 27,09 34,03 North	2 ,	West 3.9/1.
A Journal of the Trans	nsactions and Remarkable	Events on board the	how fanasical
H. K. F. Courses.	Winds. L.W THERMOMETER Air. Water	Valurday %	11 xuy 22nd 1849
	Mast 126 61. 39. 60	muner on South	The leasure
2 /1 2/2N.2U,	Me	To fat 12, Alexa	E wing brig tochin
4 3 5 2 M, m. E	5) NG (44)	idolle ont die	it lasfling ans
6 2	20.02	11	ery heavy dew
7 / Conth.)		in y do his other	drawny of Dail
9 / chimin	15		ho fling or in the
10 /		L havey weath	
12 /	Ex 2		
2 /	get.		
3 2	28.0		
5 2			
6 2 7 2	Hart 34		
8 2 0 1.8/2	39.98		
9	the		
10	6 3 -		T I I
11 /	Mant day	Turrent Sol	all 15 miles
	10.04)	Diff. Long. Long. in. Long	r. per L. Long. per Chr. Variation.
11 /	at. Depart. Lat. by D.R Lat. by Obs.		

A	Jour	rnal	of the	Transa	actions	and Re	ma	rkable	Events on	board the	An.	n. Ma	ria"	
H.	K.	F.	Course	es. Wi	nds. L.	W Air. V	METER Vater	3	una	lay 9	may	23 ma	1.13/1/	
1	2		1.16%			29 947	1	- # 5/2)	malue	Light	+ cars	Than	1 houth	
2 3	2	1				1, 04		· Inc.	10/2/5	/ sche	Stilli	. 00 10	of the	1.3
4	2	/			14			0/1	hone, h.	the meg	ht. 1.1	ovinute	Jmu o	£
5	3 3			2.11.7	//			1/2	teast	lut h	agey r.	1 Besulo		
7	3		N. N.C	ć						in min	/,	,	* .	
8 9	3							ju	- Din	Tright	- Li le	al the	Tearism	*
10	14							6 22	Mell	Minut	() (14)	Small:	1	1
11	4								" yell	1 .7 (2222.	din	1		15
1	4	. 6	Al, Ch	8				, ;	mell e	'(2 e. at	" chi,	L'aller.	-, e / E	("
3	4		,										!	
4	3		4 / -										a Political Control of the Control o	
6	4	2	1.628	· 1.	1,3									
7	4	1				39.95	· · · · · · · · · · · · · · · · · · ·							
9	4	1		16	E.	0.65		6	White	1.12	20/1.	21mil		
10 11	12	1,				29.99	10.							
12	4	1		Fa	eth	29.9	12	o'a	udy. L	ret bed	and with	itime !	19 700	<i>b</i> ,'
	ourse.		istance.	D. Lat.	Depar	Lat. by 1	D.R I	Lat.,by Obs	Diff. Long.	Long. in.		Long. per Chr		
1 5	900	5/	1041	1:43!	16.	3 3.8.5	52	39.11	21			12:31	13/1	71, +
1.	Jour	nal o	f the I	ransa	ctions	and Ren	mar	kable	Events on	board the	Flin	· Ma	rece of est	rice.
H.	K.		Courses		ds. L.	THERMON	ETER			1		11/1/4/	-	
1	11	10	1my	1 Hon	th	671/2						nec he		
2	4	1,				30.03		1111	ilra di	m. Serie	sel ,	11. 2:16	2 comile	1
4	4	1	1	. 5.0.	6	19		12	nite ?	ellor izz.	· Jani	& iking		
5	5	*	1:111			30,00		ma	tee, Eddi di	C 52/13 1 -	a lateral	Theston !		
7	5							1600	the cha	us got	the an	cherr of	4613	hauty
9	4	,	in the C			67	- 1		- 2 /2	1111 - 1	level (, -	TIT Tusci	2/11.	
10	4	e	16 8/	¿ l		3004)	9	930	It bore	Thest.	10. 13.	7/2 /1/2.	for english	a j
11 12	3							1 year	The Some	(x J) in	e 1/1110	lich fres	tiraleh.	
1	3	1	Attel			15/2							5. 2. 13	
3	3	1	RVER	4		30.03	2/2	at 3.	30 fixed	atot de	Pilot 45	home a	light. S	au
5	3								- //R	1: 10 /11	1. 11 1 4 . 9 /	aut air	City	100
6.	2		16,6			100	7	il e	Kill D.	ch copu	of sim	1 Seat a	Voy, 6	1/
7 8	,					29.95	y	heaa	ine 0 17	de in	110.30	illed to	el Yleis	li.
9		1	Sift	lo Ata	u tu E			Denne Jane	at Fre	fait isin	ble	Very His	it for	9
11	/	1	11:11	26	ast	15h		, ,	1 hours	! troo	Man ,			
12 Co	ourse.	Die	stance.	D. Lat.	Donast	19:94	D.	41.0	DIM T					
	1 1 1 1		- Carrott	D. Hat.	Depart.	Lat. by D	.K La	at. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.	
							- No. 10				The board and and any or a second	urling Slip		
SALA	mer lle	O Lore		THE RESERVE TO SERVE	ON WE	WE OF WAT	HD H	HINTEN 1	MO WELL	4	C W	W. 4		

TT	TZ		Courses		a IT XX		OMETEI	4.)/	in di	board the	2ay 20	3-11/1/	14
H.	<u>K.</u>	F.	1 11			Air.	Water						
1	1	1	11151	///. c	18/1	2991	12	(. ())	milines	of this	ang	but bey	the,
3	/,	1	Ho hi			98		Lelon	113	3.30 %	11 Got	6 fath	1 stof
4	1	1	Cast	1.75.	3			will it.	one on l	· leter e	Middel	il ha	11
5)							71111	Mirmel	en & not of	! letimes	or the	fan
6	/	(1)	Allin	. A * Y				4/1	30 60m	Ito an	hor in	Jules on	(
7								11 50	15 4400	easid .	autli.	111- 6.	1.1.
8 9	1	1/11	cer_t	ele cy	arast 1	us/		4766	Comme	home	VH by Yh	floater	, his to
10								101/12	2.11 1.01	1) 12 1 . 1/ -	- fi	for 1	
11							,	11/.00	Vane 10	a becoy.	82,56	amitor	i sid
12								Estino	1. Hook	fatt 3	42 9 4	Man-	1//
1								i) /2 (dighis	t vice ses	y be pa	ua. L	
2								12:	Ulle Vi	ly (ght	tree !	i tem 1	1-,10
4								1110	a mal	hu (61	Birrene 2	in her	
5						,		Cit L F	10016 W	icc, ca	11: -16	a fit like	MILE
6		1.	1 of ne	111	arte ;	4		611' 1:	1 /11, 11	aci I	1. 1.	qua duti	11100
7.	16							with	Eba ti	de mino	struth	6 4/1	r cede
O CO	6	120	a al	17 11	tidio	1		who to	which	the cit	y fi	I meal.	the
10	11	Ca: 2	10 7 00	ried	100	56"	130	Mus	my vefs	de me	Liny.	ment.	
11			Ale vi						,				
12	1		days	1									
C	ourse.	I	Distance.	D. Lat.	Depart.	Lat. 1	y D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation
		1											
										}			
A	Jour	nal	of the	T ransa	ctions o	und 1	Remo	arkable 1	Events on	board the			
.Л. Н.	Jour K.	Ţ	of the Course		ctions o	V THERE	MOMETI	ER	Events on	board the			
		Ţ				V THERE		ER	Events on	board the			
		Ţ				V THERE	MOMETI	ER	Events on	board the			
H.		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 2 3 4 5		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 2 3 4 5		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 2 3 4 5		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11		Ţ				V THERE	MOMETI	ER	Events on	board the			
H. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 1 12 1 2 3 4 5 6 7 8 9 10 11 12	К.	F.	Course	s. Win	nds. L.V	V Air.	MOMETE Water	er				Long. per Chr.	Variation
H. 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 1 12 1 2 3 4 5 6 7 8 9 10 11 12		F.				V Air.	MOMETE Water	ER		Long. in.		Long. per Chr.	Variation

I.	К.	F.	Cours	ses. W	inds.	L.W	Air.	Wate	r					
1 2														
3														
3									*					
						!								
						!								
				1			1				1			
Cot	ırse.	I	Distance.	D. Lat.		Depart.	Lat. b	y D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variatio
J	our	nal	of the							Events on	board the			
-	ouri		of the				THERM	OMETER	T	Events on	board the			
						L.W	THERM		T	Events on	board the			
							THERM	OMETER	T	Events on	board the			
							THERM	OMETER	T	Events on	board the			
							THERM	OMETER	T	Events on	board the			
							THERM	OMETER	T	Events on	board the			
							THERM	OMETER	T	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
							THERM	OMETER	1	Events on	board the			
		F.					THERM	OMETER	1	Events on	board the			

A									vents on	board the			
н.	K.	F.	Course	es. Wind	ls. L.W	Air.	Water						
1													
2													
4													
5													
6													
8									*				
9													
11													
12													
1 2													
3													
4													
5 6													
7													
8													
10			1										
11													
12	ourse.		stance.	D. Lat.	Depart.	Lat b	V D R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.
			stance.	D. Hat.	Departs	Dat. D	y D.IC	Dat. by Obs.	Dill. Long.	Dong. III.	Long. per L.	Long. per Om.	v arration.
Name of the State	A. A												
A	Jour	nal	of the	Transa	actions a	nd I	Rema	rkable 1	Events on	board the			
H.	K.	F.	Cours	ses. Win	nds. L.W		Wate:	and a					
1							wate.						
2													
3													
5													
6													
8													
9													
10													
11													
1													
2 3													
4													
5													
6													
8													
9													
10													
12									71.00		1	T	Variation.
	course.]	Distance.	D. Lat.	Depart.	Lat. b	y D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	variation.
C	ourse.												
C	ourse.		and the second s										

A Jour	rnal	of the Tr	ansaction				Events of	n board th	he		
н. к.	F.	Courses.	Winds.	1 1//	HERMOME Air. Wa			,			*
1 2 3 4 5 6 7 8											
10 11 12 1 2 3 4 5 6 7 8 9											
11 12 Course. A Journal H. K.	nal F.			26]	bla	nk p	ages	s follo	OW		Variation.
1 2 3 4 5 6 7 8]	Phi	illips	Lib	rary			
9 10 11 12 1 2 3 4											
5 6 7 8 9 10 11 12											
Course.	Dis	tance. D. I	Lat. Dep	art. Lat	. by D.R	Lat. by Obs.	Diff. Long.	Long. in.	Long. per L.	Long. per Chr.	Variation.
										Burling Sli	

In topmattolig / fli offers Heist 3 of franchenue bole to Stay On Sand. 55 feet Fore Daid 53+ 3 If indide of holes as topsail Yard " logiquely die " Joh Sail Do 44 " 4/1/2/2 " " main Jurido. 4 July do 28. " Jost do 34" "Koyal do 21 " (Koral do 24 " Horist 31. y 12 8h hole to Stay Annellarian Dails El quire as follows. 45, my " and of hour on topoly. meluding bands linings & Fail- 199 yds -31 = 220 yds m Sail 265 # 4- 30+6= 295"

M Top Sail 262, 17, 26 = 305"

Sibb 147 = 147"

M. Top & Sail 133-20 = 153" news 28. 3 in OD For top Bail newwes hear 3/16in foot Hofut Hourt 81,6 in Asquaientook. F. Gibbs 113 #9 -- 113 " Dist between the reefs offet ench Hourself francook 16 Cetie Min Jop G. Sail 47 #10 = 47" Main topsail mearing Montoto Sail 98yds Cottal Carried head 34 feet Foot 44/20 Effect of Bish on the Stranger Dish between needs of your clothest



